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THEORETICAL MOTIONS OF HYDROFOIL SYSTEMS

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SUMMARY

Results are presented of an investigation that has been undertaken to develop theoretical methods of treating the motions of hydrofoil systems and to determine some of the important parameters. Variations of parameters include three distributions of area between the hydrofoils, two rates of change of downwash angle with angle of attack, three depths of immersion, two dihedral angles, two rates of change of lift with immersion, three longitudinal hydrofoil spacings, two radii of gyration in pitching, and various horizontal and vertical locations of the center of gravity. Graphs are presented to show locations of the center of gravity for stable motion, values of the stability roots, and motions following the sudden application of a vertical force or a pitching moment to the hydrofoil system for numerous sets of values of the parameters.

The lateral stability of tandem-hydrofoil systems is briefly discussed, and values of the lateral stability roots are presented for two longitudinal hydrofoil spacings and two vertical locations of the center of gravity.

The enalysis indicates that if only the longitudinal motions of a hydrofoil system are of interest the present theory should provide satisfactory predictions. An adequate theory for the lateral motions, however, must treat the longitudinal and lateral motions in combination. The conclusions based on the investigation are that a large longitudinal spacing between the hydrofoils, a large rate of change of lift with depth of immersion, and a horizontal location of the center of gravity near the center of the region of stable locations are important contributions in the attainment of desirable characteristics for the longitudinal motion. An appendix gives an outline of the methods of theoretical treatment used and presents methods used in computing the required stability derivatives.

INTRODUCTION

The use of hydrofoils as an alternative to planing bottoms or hulls for the support of craft operating on the surface of water has been of interest for some time. (See reference 1.) Guidoni advocated the use of hydrofoils as a means of improving the take-off and rough-water performance of seaplanes as early as 1911. (See reference 2.) Some of the advantages claimed for hydrofoils over planing bottoms are a better ratio of lift to drag on the water and less sensitivity to irregularities of the water surface. In addition, if hydrofoils are used, the hull lines can be designed to favor good aerodynamic rather than good hydrodynamic characteristics, and by retracting the hydrofoils the aerodynamic performance can be even further improved. In spite of the evident advantages of these devices and the attention that they have received, no published work is known to exist on the stability of motion for systems employing hydrofoils.

The present paper deals theoretically with the behavior of a system supported solely by hydrofoils and is a first approach to the problem of developing methods of theoretical treatment for the more general case where the interaction of hydrofoils, hull, and aerodynamic surfaces have to be taken into account. The treatment is based on the theory of small oscillations and involves assumptions customarily made in applying the theory. (See reference 3.)

Definitions of all symbols used are listed at the beginning of the appendix.

LONGITUDINAL MOTIONS

The longitudinal motions of a number of hypothetical hydrofoil systems were investigated by means of calculations based on the theoretical treatment presented in the appendix. All the computations were for systems composed of two similar hydrofoils of rectangular plan form and rectangular tips. The hydrofoils were arranged in tandem and had an aspect ratio of 6 and a total hydrofoil area of 0.188 square foot. (See fig. 1.) The systems were assumed to have a mass of 0.256 slug and to operate at a velocity of 20 feet per second in water having a density of 1.97 slugs per cubic foot. The mass of the system was assumed to include all items such as structure and additional mass effect. For systems with dihedral the hydrofoil area, aspect ratio, and span were based on the part of the hydrofoil immersed during the initial undisturbed motion, although unwetted

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parts of the hydrofoils were assumed to project above the water far enough to ensure that the tips were never immersed during disturbed motions. (See fig. 2.) Most of these dimensional characteristics of the hydrofoil systems were chosen to facilitate comparison of the theoretical motions with the results of contemplated experimental tests. Changes in the other parameters were made to determine their effects on the stable regions, the stability roots, and the motions resulting from disturbances.

Effect of Parameters on Stable Regions

The stable region, as used in the present paper, indicates permissible locations of the center of gravity relative to the hydrofoils if the longitudinal motions are to be stable. The stable region alone, however, gives no quantitative indication of the degree of stability. The stable region is bounded by lines that are the loci of center-of-gravity locations for which neutrally stable longitudinal motions occur. The positions of the boundary lines, and hence the size of the region, vary with changes in the parameters of the hydrofoil system and thus suggest variations of the parameters that may be of practical interest for more detailed study.

The type of unstable motion occurring just outside the boundaries has been noted for each of the stable regions in figures 3 to 9; thus, for each stable region, center-of-gravity locations beyond the rear boundary lead to an unstable divergence, and in most cases unstable oscillations occur for locations beyond the front boundary. The rear boundary is always located farther to the rear of the front hydrofoil than would be the case for a similar pair of airfoils because of the additional damping introduced as a result of the sensitivity of the hydrofoils to depth of immersion.

In addition to the selection of a center-of-gravity location that lies within the stable region in order to meet the requirements for stability, certain supplementary practical factors must be considered. For example, negative lift on either hydrofoil should be avoided; otherwise momentary uncovering of the hydrofoil (as by a wave trough) will be followed by nosing-over if the rear hydrofoil is operating at negative lift, or nosing-up if the front hydrofoil is operating at negative lift. Furthermore, the longitudinal location of the center of gravity is also restricted by the maximum positive lift obtainable, and may be influenced by the desirability of operating the hydrofoils near their maximum lift-to-drag ratios. The net effect of such restrictions is to reduce the usable part of some of the computed stable regions shown in figures 3 to 9.

In the present study, where the effects of power are neglected, the vertical center-of-gravity location selected appears to be of secondary importance, low locations being somewhat advantageous. The effects of power, however, will undoubtedly have an important bearing on the choice of the vertical center-of-gravity location.

Distribution of area. The effect of the distribution of area between the two hydrofoils on the extent of the stable region is shown in figure 3. The plan-form arrangements assumed for the three distributions treated are shown in figure 1. In arrangement 1 the hydrofoils were identical; in the other two arrangements the ratio of the distribution of area was 1:4 and the arrangements differed only in the location of the larger hydrofoil. All the arrangements had the same total hydrofoil area of 0.188 square foot. The horizontal distance between the assumed hydrodynamic centers of the hydrofoils for all arrangements was 10.0c1, where c1 is the chord for the arrangement with two equal hydrofoils, and the assumed hydrodynamic center was located at the quarter-chord point of the center section. All the hydrofoils were assumed to be immersed 1.0c1 at the hydrodynamic center during the initial undisturbed motion.

Figure 3 shows that the configuration with the small surface ahead (arrangement 3) gave the largest useful stable region. The rearward extent of the stable region for the arrangement with two hydrofoils of equal area (arrangement 1) was considered adequate, however, and because this arrangement permitted certain simplifications in the calculations, it was used for the rest of the work. The configuration having the main surface ahead (arrangement 2) would, from theoretical considerations, be the most efficient arrangement for developing lift but has a considerably more limited range of stable center-of-gravity location than do the other arrangements.

Rate of change of downwash. In a tandem-hydrofoil system the downward velocity produced in the fluid by the front hydrofoil reduces the effective angle of attack of the rear hydrofoil by the amount of the downwash angle ϵ . The downwash angle is a function of the lift on the front hydrofoil and hence varies with angle of attack. The rate of change of downwash angle with angle of attack, which is the factor of interest from the standpoint of stability, will be represented by the symbol ϵ_{α} . The value of ϵ_{α} will probably be intermediate between zero and the theoretical ultimate maximum $\epsilon_{\alpha} = \frac{2}{\pi A_1} \frac{\partial (C_L)_1}{\partial \alpha_1}$ but to determine the value accurately would require an investigation of downwash near a free surface. Corresponding limiting values of ϵ_{α} which are given instead of ϵ_{α} in the figures for the sake of brevity, are zero and twice the induced angle of attack α_1 . In order

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to show the influence of the rate of change of downwash on the nature of the stable region, computations were made for these two extremes, and the results for a system having two equal hydrofoils are shown in figure 4. An increase in the variation of downwash with α shifts both boundaries forward without appreciably altering the size of the stable region.

The effect of downwash for the other hydrofoil arrangements was found to be similar to that indicated by figure 4 for the arrangement with two equal hydrofoils. Because there was no pronounced change in the size of the stable region with change in downwash, the condition of zero rate of change of downwash with α was assumed in most of the remaining calculations.

The true boundaries of the stable region for the system treated in figure 4 lie somewhere within the bands defined by the boundaries for $\epsilon=0$ and $\epsilon=2\alpha_1$, but accurate definition of the boundaries requires that ϵ be known. Conservative estimates will be obtained, when the value of ϵ is not known, if the assumptions are made that $\epsilon=2\alpha_1$ for computing the location of the rear boundary and that $\epsilon=0$ for the front boundary.

Depth of immersion. The lift and drag obtained from a hydrofoil depend upon the depth of immersion z_0 of the hydrofoil in the water. Because appreciable change in the depth of immersion may occur under normal operating conditions, computations of the stable region were made for immersion depths of 0.5c₁, 1.0c₁, and 1.5c₁. (See fig. 5.) Limits of the stable region were not altered to any important extent by the assumed changes in the depth at which the hydrofoils operate.

Dihedral angle. The effect on the stable region of increasing the dihedral angle Γ of the hydrofoils from 0° to 30° is shown in figure 6. Both the front and the rear boundaries of the stable region were affected by the dihedral in such a way that the increase in dihedral increased the size of the stable region.

Increasing the dihedral angle from 0° to 30° resulted in an associated increase in vertical damping. It appeared reasonable that the improved stability obtained by changing the dihedral might have resulted from this increased vertical damping; consequently the effect of arbitrarily increasing the vertical damping for the hydrofoils with a dihedral angle of 0° was studied and the results are discussed in the next section.

Rate of change of lift with immersion. If the depth of immersion of a hydrofoil is changing, the lift is also changing, and the rate of change can be expressed by the vertical-damping derivative $\frac{\partial C_L}{\partial z}$. It is believed that the increased stability which accompanied the

increase in dihedral angle from 0° to 30° (discussed in the preceding section) may have been brought about by the resulting increase in the value of $\partial C_L/\partial z^{\dagger}$. Inasmuch as a further increase in dihedral angle would decrease the value of the derivative, an explanation of the increase in $\partial C_L/\partial z^{\dagger}$ when the dihedral was changed from 0° to 30° may be of interest.

In order to avoid the mathematical difficulties of treating discontinuous derivatives the assumption was made in the present study, for the case of hydrofoils with dihedral, that a normally inactive part of the hydrofoil extended sufficiently far above the water surface to keep the hydrofoil from being completely immersed at any time during disturbed motion. (See fig. 2.) As a result of this assumption, hydrofoils with dihedral have a larger variation of lift with change in depth of immersion than do hydrofoils with 0° dihedral because of the increased area brought into action when the hydrofoil sinks deeper into the water. This variation in active area becomes greater as the dihedral angle becomes smaller.

The effect on the stable region of increasing the value of $\partial C_L/\partial z'$ for each hydrofoil to twice the value that the hydrofoils had with 30° dihedral, but having other characteristics the same as for 0° dihedral, may be seen by comparing figures 6 and 7. Doubling the value of $\partial C_L/\partial z'$ shifts the rear boundary of the stable region back considerably and produces pronounced changes in the front boundary. The former boundary for unstable oscillations now becomes an unstable "hump" in the region with a new front boundary ahead of the hump. The new forward boundary represents conditions for an unstable divergence, but the boundary is too far ahead of the front hydrofoil to be of any practical interest.

Longitudinal hydrofoil spacing. The effect on the stable region of increasing the longitudinal spacing of the hydrofoils from loc1 to 20c1 is shown in figure 8. The larger spacing results in a very large increase in the stable region end in the replacement of the front boundary that indicated unstable oscillations by a new front divergent boundary. The new front boundary is well shead of the front hydrofoil, which is the practical limit of forward center-of-gravity location.

The absence of a boundary for oscillatory instability for the system with a spacing of 20c1 suggests that the large amount of damping in pitching for this spacing, relative to the pitching radius of gyration Ky, might result in overdamping and thus prevent the system from having any oscillatory motion. Calculations with Ky reduced to give a similar relation between inertia and damping for the small spacing of $10c_1$, made to check the hypothesis, showed that oscillations were still obtained; thus, it appears that the absence

of unstable oscillations for the larger spacing does not signify inability of the system to have transient oscillations.

The pronounced increase in the size of the stable region when the longitudinal spacing of the hydrofoils is increased indicates that a large spacing is desirable in order to minimize the effects of unavoidable changes in center-of-gravity location encountered in practice. In a previous section entitled "Distribution of Area" a spacing of loc; was used in the calculations made to study the effects of distribution of area. If a larger spacing had been used, it would possibly have resulted in a sufficient gain in the size of the stable region for the arrangement with the large hydrofoil forward to make this configuration of practical value.

Radius of gyration in pitching. The marked increase in permissible horizontal center-of-gravity movement when Ky is reduced is indicated in figure 9, where the stable range of horizontal center-of-gravity location is shown for zero vertical elevation of the center of gravity with Ky reduced to one-fourth the value used previously. The prenounced effects of reducing Ky indicate that increased values of Ky, which are more likely to be used, should receive attention because of possible adverse effects on the characteristics of the longitudinal motions.

Effect of Parameters on Stability Roots

When the equations of motion are solved, the motion is obtained as the sum of a series of components called modes. Stability roots, which indicate the degree of stability of the various modes, can also be obtained from the equations of motion without effecting a complete solution of the equations. A more detailed discussion of the significance of the stability roots is contained in the appendix of reference 4. Information obtained from the stability roots is most useful when the relative magnitude or importance of the various modes is known, because the roots then provide a clue to the nature of the complete motion.

In the present analysis, four stability roots λ are obtained from the longitudinal equations of motion and are distinguished by the subscripts 1 to 4. The nature of the roots changes with variations in the parameters of the hydrofoil system. A typical variation in the real parts of the roots is shown in figure 10. In general, when the magnitudes of any two real roots become equal, the two real roots are replaced by a conjugate pair of complex roots, each having the same magnitude for the real part. Thus, such pairs of complex roots in figure 10 are indicated by a double line and an appropriate modification of the subscript. The magnitude of the real

part for such complex pairs of roots should be read off the plots at the center of the double line.

For every real root obtained from the equations of motion the complete solution will contain an aperiodic mode, or component, of the motion. Likewise, for every pair of complex roots the motion will contain an oscillatory component. When the magnitude of the real part of any of the roots passes through zero, the motion becomes unstable.

Horizontal center-of-gravity location .- The effect of changing the horizontal location of the center of gravity on the real parts of the stability roots is shown in figure 10 for a system of two equal hydrofoils with 300 dihedral. For center-of-gravity locations ahead of the hydrodynamic center of the front hydrofoil, two real roots λ_1 and λ_2 and a pair of complex roots $\lambda_{3,1}$ exist. When the center of gravity is 2.16c1 ahead of the front hydrofoil the $\lambda_{2,\mu}$ roots are unstable, which indicates that the center of gravity has reached the forward boundary of the stable region. As the center of gravity is moved rearward, the stability slowly improves for the oscillatory component of the motion represented by the $\lambda_{2,h}$ roots. Meanwhile the magnitudes of the $~\lambda_L~$ and $~\lambda_2~$ roots approach each other and become equal when the center of gravity is about 1.5c1 behind the front hydrofoil. With farther rearward movement of the center of gravity the roots are coupled as two oscillations represented by $\lambda_{1,2}$ and $\lambda_{3,4}$. When the center of gravity is moved back to the vicinity of $4.5c_1$ behind the front hydrofoil rather rapid changes in coupling occur, which finally result in a real root λ_1 with a large amount of damping, a complex pair $\lambda_{2,3}$ with moderate damping, and a real root \(\lambda_{\psi}\) with slight damping. When the center of gravity is moved back to a point 5.49c, behind the front hydrofoil, the magnitude of the $\lambda_{\rm h}$ root becomes zero and the rear boundary of the stable region has been reached.

The behavior of the roots as the horizontal location of the center of gravity is changed indicates that the type of motion caused by disturbances will be considerably influenced by the longitudinal location of the center of gravity.

Rate of change of downwash. The effect on the stability roots of assuming the downwash angle ϵ to be $2\alpha_1$ instead of zero can be seen from a comparison of figures 10 and 11. No pronounced change in the roots occurred with variation in ϵ_{α} , except for a shift of the pattern of root couplings with respect to the horizontal center-of-gravity location; this result is consistent with indications obtained earlier from a study of the influence of ϵ_{α} on the stable region. Hence, for the rest of the work the value of ϵ_{α} was assumed to be zero.

Dihedral. The influence on the stability roots of changing the dihedral angle from 30° to 0° is evident when figure 10 is compared with figure 12. The difference in the rate at which the λ_2 . 3 oscillation develops with rearward center-of-gravity movement for the two dihedral angles accounts for the different appearance of the right side of the diagram in the two figures. The most important feature disclosed by the comparison is the improvement, brought about by the use of dihedral, in damping of the component of motion involving the root λ_{\parallel} or the complex pair λ_3 .

Vertical center-of-gravity location. Figures 13 and 14 together with figure 10 show the effect on the stability roots of varying the vertical center-of-gravity location from a point on a level with the hydrofoils to a point 10c1 above the hydrofoils. As had been indicated by the diagrams of the stable regions, no pronounced changes occur in the nature of the roots when the vertical center-of-gravity location is shifted.

Rate of change of lift with immersion. The effect on the stability roots of making the value of CC_L/dz' twice that for 30° dihedral is evident if figure 15 is contrasted to figure 10. Doubling the vertical-damping derivative caused marked improvement in the $\lambda_{3,1}$ oscillation, which suggests that the similar improvement in damping obtained by increasing the dihedral angle from 0° to 30° was a result of the associated increase in the value of $\partial C_L/\partial z'$.

Effect of Parameters on Indicial Responses

An indicial response is the motion resulting from a unit force or moment suddenly applied to the hydrofoil system at zero_time and held constant thereafter. The indicial responses are of interest because they are of the same general character as the motions produced by types of disturbance that are likely to be encountered in practice.

The longitudinal equations of motion (equations (9)) involve three variables, hence three indicial responses are necessary to define the motion caused by any specific unit disturbance. The three indicial responses may be conveniently represented by the symbols $\alpha_{\rm Z}$, $z^i{}_{\rm Z}$, and $\theta_{\rm Z}$ for the change in angle of attack, vertical position, and angle of pitch, respectively, when the motion is caused by the sudden application of a unit $C_{\rm Z}$ -force to the hydrofoil system. Similarly $\alpha_{\rm m}$, $z^i{}_{\rm m}$, and $\theta_{\rm m}$ are the response factors for a sudden unit $C_{\rm m}$ disturbance.

The indicial responses are functions of nondimensional time s_c, typical variations of which are shown in figure 16. The magnitude of disturbances actually encountered, when expressed in coefficient form, will usually be considerably less than unity; consequently, the actual motions experienced will be of proportionately smaller magnitude than the indicial responses presented but will have the same type of variation with time. Values of the indicial responses after the disturbance has been absorbed by the system and new steady-state equilibrium conditions have been reached are represented by short horizontal lines at the right side of the plots. Such steady-state values are not only new equilibrium conditions for sudden disturbances but also represent new trim conditions after gradual changes in the load condition, such as would result from the use of fuel.

Horizontal center-of-gravity location. Indicial responses for a unit C_Z -disturbance applied to a system of two equal hydrofoils with zero dihedral are plotted against nondimensional time in figure 16 for several horizontal locations of the center of gravity. Values of \mathbf{x}_1 used in figure 16 were selected to give center-of-gravity locations covering all the types of root coupling shown in figure 12. If the center-of-gravity locations used in figure 16 are noted on the diagram of the corresponding stable region (see fig. 3), the following points are evident:

- (1) A center-of-gravity location near the front boundary of the stable region is conducive to motions characterized by pronounced oscillations.
- (2) A more rearward location of the center of gravity reduces the prominence of the oscillations but increases the ultimate deviation from the attitude that existed before the disturbance.
- (3) For center-of-gravity locations near the rear boundary, no discernible oscillation is noted, but very large departures from the initial condition occur.

Comparison of the maximum deviations for the three center-ofgravity locations of figure 16 shows that, during the interval of
time covered by the curves, the smallest amplitude of motion of the
hydrofoil system occurs for the case with the center of gravity back
35 percent of the distance 1 between the two hydrofoils. The
deviation caused by a given disturbence rapidly becomes greater as
the center of gravity is moved back of the optimum location, with the
result that for such rearward locations a very slight disturbance
would bring the hydrofoils to the surface or cause them to sink very
deep into the water. Location of the center of gravity any appreciable
distance shead of the optimum location appears undesirable because of
the pronounced oscillatory motions involved. Such motions would
be both uncomfortable and difficult to control.

Indicial responses for a unit C_m -disturbance, for the same conditions as for figure 16, are plotted in figure 17. The discussion of the effect of change in horizontal center-of-gravity location on the indicial responses for a unit C_Z -disturbance also applies for a unit C_m -disturbance, with the exception that the amplitudes of the motions are least for the most forward center-of-gravity location considered, instead of for the middle location. The oscillations are much more persistent, however, for the forward location than for the middle location.

Because of the large response factors involved for either type of disturbance, even when the best center-of-gravity location is selected, motions for hydrofoils with no dihedral will involve large amplitudes whenever a slight disturbance is encountered; hence, it appears evident that such a type of hydrofoil will not give satisfactory performance. This conclusion applies only to the arrangement investigated, where the hydrofoils always remain completely submerged, and it should not be extended to cover ladder arrangements, for which a change in effective area with immersion depth produces effects similar to those for partly immersed hydrofoils with dihedral.

Dihedral angle .- The effect on the indicial responses of increasing the dihedral angle from 0° to 30° may be obtained by a comparison of figures 18 and 16 for a unit Cz-disturbance, and of figures 19 and 17 for a unit C_{m} -disturbance. The figures indicate that the effect on the nature of the motions of changing the horizontal center-of-gravity location is much the same as that indicated in the preceding parts of the present paper. Thus, the most desirable center-of-gravity location appears to be about 3.50c1 back of the front hydrofoil, as in the case for 00 dihedral angle. At any particular horizontal location of the center of gravity the increase in dihedral causes an appreciable reduction in the indicial responses. The reduced sensitivity to disturbances when the dihedral angle was increased from 0° to 30° may have been a result of the corresponding increase in vertical damping. In such a case, as mentioned in the discussion of stable regions, a further increase in dihedral would have an effect opposite to that caused by this initial increase in dihedral.

Rate of change of lift with immersion. The effect of varying the rate of change of lift with immersion on the indicial responses for a unit Cz-disturbance may be seen from a comparison of figures 16, 18, and 20. Figures 16 and 18 give the indicial responses for hydrofoils with dihedral angles of 0° and 30°, respectively; whereas for figure 20 the rate of change of lift with immersion is assumed to have a value twice that for hydrofoils of 30° dihedral angle but to have other hydrofoil characteristics the same as for 0° dihedral angle. If the case for the center of

gravity at $3.50c_1$ is selected in each of the figures, comparison shows the direct relation between good riding characteristics and a large value of $\partial C_L/\partial z'$. It appears, therefore, that a large value of $\partial C_L/\partial z'$ should be attained by the use of arrangements such as hydrofoils with dihedral for which the effective area changes with immersion depth, or by the use of some device that changes the angle of attack when the height varies. Figure 21 gives data corresponding to the data of figure 20, but with a unit C_m -disturbance assumed. Results for the several center-of-gravity locations assumed in figures 20 and 21 indicate the same influence of horizontal center-of-gravity location on the motions as has been shown by the computations summarized in figure 17.

Longitudinal hydrofoil spacing. Indicial responses for either a unit Cz-disturbance or a unit Cm-disturbance applied to a system of two equal hydrofoils spaced 20c1 are given in figure 22. The horizontal center-of-gravity location in figure 22 is at 0.351, which is the same percentage of 7 that was used in figures 18 and 19, and other conditions are also the same as for figures 18 and 19. Figure 23 gives data similar to the data of figure 22 except that the spacing has been increased to 100c1. Comparison of figures 18, 19, 22, and 23 indicates that increasing the hydrofoil spacing tends to increase the restraint in pitching and thus reduces the response in all degrees of freedom for pitching-moment disturbances, and in all but vertical motions for Z-force disturbances. The effect of increasing the hydrofoil spacing on the motions suggests that the spacing should be as large as is practical, in order to reduce the response to a given disturbance. Figure 24 shows the significance of $10c_1$, $20c_1$, and $100c_1$ spacings if the hydrofoil systems were attached to a typical flying boat.

LATERAL MOTIONS

Lateral stability for flying boats has not generally been a serious problem up to the present time; hence the present investigation of the lateral characteristics of hydrofoils was brief and made chiefly to check the lateral stability of typical hydrofoil arrangements assumed in much of the study of longitudinal stability.

In the present investigation all the lateral stability calculations were made for a hydrofoil system consisting of two identical hydrofoils of rectangular plan form, each having rectangular tips, 30° dihedral, and an aspect ratio of 6. The center of gravity was assumed to have a horizontal location 0.35% behind the hydrodynamic center of the front hydrofoil. The rate of change of downwash at the rear hydrofoil was assumed to be zero.

The mass of the hydrofoil system was the same as that assumed for the investigation of longitudinal stability. The study was confined to what was considered the idealized case, where the supporting struts have no influence on the characteristics of the hydrofoil system. The method of treatment for the lateral motions was similar to that used for the longitudinal motions and is described in detail in the appendix.

The effects of changes in the vertical location of the center of gravity and changes in the longitudinal spacing of the hydrofoils on the lateral stability roots are indicated by the data of the following table:

| z _l (chords) | l (chords) | Lateral stability roots | | | |
|-------------------------|---------------|-------------------------|-----------------|--------|---------|
| 2.5 | 10 | 0 | -0.544 ± 1.1221 | -0.472 | .0.2041 |
| 5.0 | 10 | 0 | -1.715 ± 0.5231 | -0.242 | 0.1011 |
| 5.0 | 20 | . 0 | -2.274 ± 1.9581 | -0.221 | -0.292 |

The zero root that is listed for each set of values of z1 and ? in the table results because the system is insensitive to heading; that is, the performance does not depend on the initial direction of travel. The remaining roots listed are either negative or have negative real parts in the case of complex roots, which indicates that all the systems investigated were laterally stable. Instability was expected in the two cases with the higher centerof-gravity location, but apparently the stabilizing effect of the rolling moment that is developed when the system is banked (defined by the value of the derivative $\partial C_2/\partial \phi$) outweighs the effect of the higher center-of-gravity location. Check calculations made with $\partial C_7/\partial \phi$ reduced to nearly zero but with other conditions the same as for the second case in the table showed pronounced lateral instability. From the foregoing results the value of $\partial C_1/\partial \theta$ appears to have an important influence on lateral stability. The value of this derivative is likely to depend on the depth of immersion of the hydrofoils; therefore it may impose a coupling between the longitudinal and the lateral motions and thus prevent reliable predictions of the lateral behavior when the longitudinal motion is ignored. In contrast, none of the longitudinal derivatives appears to be appreciably affected by lateral motions.

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The data given in the table indicate that raising the center of gravity and increasing the longitudinal spacing of the hydrofoils both increase the total damping in the hydrofoil system, but the practical value of the increase in damping cannot be determined except from a study of the response factors involved. Such a study does not seem feasible until experimental checks are made on the validity of certain of the assumptions made in developing the theory for lateral motions.

SUGGESTIONS FOR FUTURE RESEARCH

The present study is based on the assumption of small displacements. Because of the nonlinearity of many of the derivatives involved, any appreciable departures from the assumed speed, depth of immersion, and other factors may cause marked changes in the dynamic characteristics of the system. Studies of maneuvers, such as take-offs, of hydrofoil systems may consequently require step-by-step treatment. The development of methods of studying the combined motions and determination of the effects of changes in forward speed, hydrofoil loading, and moments of inertia on the motions also appears desirable. For seaplanes the interaction of hydrofoils, hull, and aerodynamic surfaces must be considered. Other factors that should receive attention are the influence of the hydrofoil supports (particularly on lateral motion), the effects of power, and the nature of the downwash near a free surface.

CONCLUDING REMARKS

- A theoretical investigation was made of tandem hydrofoil arrangements, based on the lifting-line theory. The conclusions which follow apply to only the longitudinal behavior, inasmuch as the computations made were insufficient to justify definite conclusions regarding the lateral motions.
- 1. The longitudinal hydrofoil spacing should be as large as is feasible.
- 2. The rate of change in lift with change in depth of immersion of the hydrofoils should be large. Dihedral appears to be advantageous, if the hydrofoil is partly immersed, because with dihedral there is a larger rate of change of lift with change in immersion. The rate of change of lift with immersion will be insufficient for hydrofoils with no dihedral unless the area is composed of several panels in a multiplene arrangement.

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- 3. The rear hydrofoil area should be as large as, or larger than, the front hydrofoil area if large variations in center-of-gravity location are to be accommodated when the longitudinal hydrofoil spacing is small (of the order of 10 chords). With appreciably larger spacings, the arrangement with the main surface forward appears to be sufficiently stable and should be more efficient than the other arrangements.
- 4. The choice of horizontal center-of-gravity location should be based on considerations of the resultant characteristics of the longitudinal motions and the hydrofoil loading. The location should not be ahead of the hydrodynamic center of the front hydrofoil, in order to avoid undesirable loading. The location should be as far ahead of the rear boundary of the stable region as is feasible without incurring objectionable oscillations. The best compromise from this latter standpoint appears to be a location near the center of the stable region. For two equal hydrofoils in tandem the best location appears to be back about 35 percent of the distance between the hydrofoils.
- 5. If the effects of power are neglected, the vertical center-of-gravity location appears to be of little importance, low locations being somewhat advantageous.
- 6. A reduction in the pitching radius of gyration will cause an appreciable increase in the range of horizontal center-of-gravity location that will be stable.

Langley Memorial Aeronautical Laboratory
National Advisory Committee for Aeronautics
Langley Field. Va., May 9, 1947

APPENDIX

METHODS OF THEORETICAL TREATMENT

SYMBOLS

| h.c. | hydrodynamic center |
|-----------------|--|
| c.g. | center of gravity of hydrofoil system |
| X-, Y-, Z-exes | rectilinear reference axes fixed in hydrofoil system, with origin located at center of gravity (The X-axis is alined in the direction of the initially undisturbed motion. The initial position of the Y-axis is directed horizontally to the right. The Z-axis is directed downward.) |
| X, Y, Z | forces along X-, Y-, and Z-exes, respectively |
| L, M, N | moments about X-, Y-, and Z-axes, respectively |
| Z'-axis | axis, directed vertically downward with respect to the earth from origin located at center of gravity of hydrofoil system |
| Z* | displacement along Z'-axis |
| φ , θ, ψ | angular displacments of reference axes from initial positions, radians (see fig. 25) |
| α, β | angles, in radians, giving instantaneous orientation of reference axes with respect to path of motion (see fig. 25); thus α is angle of attack and β angle of sideslip at center of gravity |
| v | linear velocity of center of gravity |
| Ω | angular velocity of hydrofoil system about center of gravity, radians per second |
| u, v, w | components of V along X-, Y-, and Z-axes, respectively |
| p, q, r | components of Ω about X-, Y-, and Z-axes, respectively |

| w | weight of hydrofoil system |
|-----------------------------|---|
| m | mass of hydrofoil system |
| k_{X} , k_{Y} , k_{Z} | radii of gyration of hydrofoil system about respective reference axes |
| ₽ _W | density of water |
| ı | subscript used to designate front hydrofoil in a system of two hydrofoils in tandem |
| 2 | subscript used to designate rear hydrofoil in a system of two hydrofoils in tandem |
| s | total projected area of immersed part of hydrofoil system under conditions of steady undisturbed motion |
| s _n | total projected area of nth hydrofoil |
| c _n | chord of nth hydrofoil |
| $\mathtt{b_n}$ | span of nth hydrofoil |
| A_n | aspect ratio of nth hydrofoil |
| $\mathbf{r}_{\mathbf{n}}$ | dihedral angle of nth hydrofoil, in radians unless specified otherwise |
| r | dihedral angle when angle is same for all hydrofoils in system |
| $\alpha_{\mathbf{n}}$ | angle of attack at hydrodynamic center of nth hydrofoil, radians |
| α 1 | induced angle of attack at hydrodynamic center of front hydrofoil, radians |
| € . | downwash angle at hydrodynamic center of rear hydrofoil, radians |
| €œ | rate of change of ϵ with α |
| $\epsilon_{	exttt{q}}$ | rate of change of ϵ with qc_1/V |
| βn | angle of sideslip at hydrodynamic center of nth hydrofoil, radians |
| | |

nondimensional rolling velocity at hydrodynamic center of nth hydrofoil, based on local rolling velocity in radians per second, b_n , and Ψ nondimensional yawing velocity, with definition similar to that for $\left(\frac{pb}{V}\right)$ CT. lift on hydrofoil system, measured at center of gravity in direction perpendicular to V and converted to coefficient form by dividing by $\frac{1}{2}\rho_{w}V^{2}s$ lift on nth hydrofoil, measured at hydrodynamic center of hydrofoil under consideration in a direction parallel to C_{τ} and converted to coefficient form by dividing by $\frac{1}{2} \rho_w V^2 S$ $(^{C_{L}})_{n}$ lift on nth hydrofoil, measured at hydrodynamic center of hydrofoil under consideration in direction perpendicular to local relative motion and converted to coefficient form by dividing by $\frac{1}{2}\rho_{\rm w} v^2 s_{\rm n}$ $\left(\mathbf{c}_{\mathbb{D}}\right)_{\mathbf{n}}$ drag on nth hydrofoil, measured at hydrodynamic center of hydrofoil under consideration in direction parallel to local relative motion and converted to coefficient form by dividing by ½p_wv²S_n weight of hydrofoil system converted to coefficient C_W form by dividing by $\frac{1}{3}\rho_{\nu}V^{2}S$ side force on hydrofoil system, measured at C_{Y} center of gravity in direction of Y-axis and converted to coefficient form by dividing by lo...v²s

(Cy)n side force on nth hydrofoil, measured at hydrodynamic center of hydrofoil under consideration in direction parallel to Y-axis and converted to coefficient form by dividing by $\frac{1}{2} c_w V^2 S_n$

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| $c_{\mathbf{Z}}$ | coefficient of Z-force, with definition similar to that for $C_{\underline{Y}}$ |
|--|---|
| cz | rolling moment about X-axis, converted to coefficient form by dividing by $\frac{1}{2} \rho_w V^2 S b_1$ |
| $\left(^{\mathtt{G}}{}_{\mathtt{l}}\right) _{\mathtt{n}}$ | rolling moment at hydrodynamic center of nth hydrofoil about axis parallel to X-axis, converted to |
| | coefficient form by dividing by $\frac{1}{2} \rho_w V^2 S_n b_n$ |
| ${f c_m}$ | pitching mcment about Y-axis, converted to coefficient |
| c_n | form by dividing by PowScl |
| $\begin{pmatrix} c_n \\ c_n \end{pmatrix}_n$ | coefficients of yawing moment, with definitions similar to those for C_l and $(C_l)_n$, respectively |
| c _{I.qn} | the derivative $\partial C_{\underline{I}_{\underline{n}}} / \partial \frac{\underline{q} c_{\underline{I}}}{\underline{v}}$ |
| x ₁ | X-component of distance from center of gravity to hydrodynamic center of front hydrofoil, c1-units |
| x ⁵ | X-component of distance from hydrodynamic center of rear hydrofoil to center of gravity, c1-units |
| 7 | distance between hydrodynamic centers of the two hydrofoils measured parallel to X-axis, c _l -units |
| ^z n | Z-component of distance from center of gravity to hydrodynamic center of nth hydrofoil, cunits |
| z _{on} | operating depth; distance from water surface to hydrodynamic center of nth hydrofoil during steady undisturbed motion, cn-units |
| z _o | operating depth when depth is same for all hydrofoils in system |
| rn | parameter of nth hydrofoil used to determine value of $\partial(C_Y)_n/\partial(\frac{y_n}{y_n})$ |

 y_{c_n} Y-component of distance from hydrodynamic center to centroid of lift on one panel of nth hydrofoil, bn-units z١ vertical displacement of center of gravity during disturbed motions, c; -units vertical displacement of hydrodynamic center of nth hydrofoil during disturbed motions, cn-units mass of hydrofoil system, 2puSc; -units μ_{c} mass of hydrofoil system, $\frac{1}{2}\rho_w Sb_1$ -units μ_h $\mathbf{K}_{\mathbf{Y}}$ radius of gyration about Y-axis, c;-units K_{χ}, K_{Z} radii of gyration about X- and Z-axes, respectively, b, units t time, seconds time, c_1/V units (To convert nondimensional BC time into second units use $t = s_c c_1 / V$. The s_c time scale may alternatively be converted into distance traversed if values of sc are multiplied ъу ст.) time, b_1/V units ₽_b λ stability root, with various numerical subscripts used to distinguish the different roots Z(t) disturbance function; a Z-force of variable magnitude, time history of which is indicated by form of function (The complete description of any arbitrary disturbance acting on the hydrofoil system may be expressed by use of this and the additional disturbance functions M(t), Y(t), L(t), N(t), with definitions similar to that for Z(t).) $C_{Z}(s_{c})$ nondimensional disturbance function, similar to Z(t) but with force expressed in coefficient form and with time in nondimensional units (Similar definitions apply to $C_m(s_c)$, $C_Y(s_b)$, $C_{I}(s_{b})$, and $C_{n}(s_{b})$.)

| α _z , z [†] _z , θ _z | indicial responses giving motions in α , z^* , and θ , respectively, caused by sudden application of unit C_Z -disturbance to hydrofoil system |
|---|--|
| α_{m} , z^{*}_{m} , θ_{m} | indicial responses giving motions in α , z^i , and θ , respectively, caused by sudden application of unit C_m —disturbance to hydrofoil system |
| ^k 1 | empirical constant used to determine value of $\partial(c_L)_n/\partial z_n^i$ |
| k ₂ , k ₃ | empirical constants used to determine value of $\partial(c_L)_n/\partial\alpha_n$ |
| k ₁ , k ₅ | empirical constants used to determine value of $\partial(c_D)_n/\partial\alpha_n$ |

Longitudinal Equations of Motion

The longitudinal motions of the hydrofoil system are referred to the system of axes described in the list of symbols. The choice of axes that correspond to those customarily employed in studies of airplane stability should facilitate extension of the present hydrofoil theory to include the effects of aerodynamic surfaces. The equations of motion are based on the assumption that the hydrofoil system can be replaced by a particle at its center of gravity having a mass m and radii of gyration k_{χ} , k_{γ} , k_{γ} about the respective reference axes equal to those of the hydrofoil system. The analysis is also based on the assumption that the velocities V in the direction of motion and u along the X-axis are constant and that departures from the initial conditions of motion are small. The further assumption is made that the longitudinal displacements Zi, 9, and along the Z-axis, in the plane of symmetry of the hydrofoil system, are independent of the lateral motions involving the displacements \emptyset , Ψ , and along the Y-axis. This assumption yields satisfactory theoretical predictions of the motions of airplanes in normal flight and appears warranted, based on the nature of the deviations involved, in the treatment of the longitudinal motion of hydrofoils. Its application to the lateral motions of hydrofoils is made with reservations, as mentioned in the main test.

By the use of D'Alemberts principle, the following equations of equilibrium at the center of gravity are written for the forces and moments involved in the longitudinal motions:

$$\frac{d^{2}Z}{dt^{2}} - mqV = v\frac{\partial Z}{\partial w} + Z\frac{\partial Z}{\partial Z} + \theta\frac{\partial Z}{\partial \theta} + q\frac{\partial Z}{\partial q} + Z(t)$$

$$mk_{Y}\frac{2d^{2}\theta}{dt^{2}} = w\frac{\partial M}{\partial w} + Z\frac{\partial M}{\partial Z} + \theta\frac{\partial M}{\partial \theta} + q\frac{\partial M}{\partial q} + M(t)$$
(1)

where Z(t) and M(t) are arbitrary disturbance functions. The equations have the same form as the familiar equations of longitudinal motion for an airplane, except for the addition of derivatives with respect to Z' and θ . The equation of equilibrium involving the X-forces is omitted because u is assumed constant. Equations (1) can be simplified by using $w = \frac{dZ}{dt}$, $\alpha = \frac{w}{v}$, and $q = \frac{d\theta}{dt}$ to give

$$mV\frac{d\alpha}{dt} - mV\frac{d\theta}{dt} = \alpha\frac{\partial\alpha}{\partial\alpha} + Z\frac{\partial\alpha}{\partial\alpha} + \theta\frac{\partial\alpha}{\partial\beta} + \frac{\partial\alpha}{\partial\beta} + \frac{\partial\alpha}{\partial\beta} + \alpha(t)$$
(2)

If equations (2) are rewritten in a nondimensional form, the solutions obtained will be general in character. The method used to make the various terms of the equations nondimensional involves expressing all angles in radians, all forces and moments in the standard NACA coefficient forms

$$C_{\rm Z} = \frac{\rm Z}{\frac{1}{2}\rho_{\rm w} v^2 \rm s} \tag{3}$$

$$c_{m} = \frac{M}{\frac{1}{2} c_{w} V^{2} s c_{1}} \tag{4}$$

all lengths in terms of the chord c_1 of the front hydrofoil, all times in terms of the time c_1/V required for the system to traverse the distance c_1 along the path of motion, and the mass in terms of $\frac{1}{2}\rho_w Sc_1$ units. The nondimensional quantities of mass μ_c , time s_c , vertical displacement z^s , and radius of gyration K_Y about the Y-axis thus bear the following relations to the corresponding dimensional quantities:

$$\mu_{\mathbf{c}} = \frac{\mathbf{m}}{\frac{1}{2}\rho_{\mathbf{w}} \mathbf{S} \mathbf{c}_{\mathbf{l}}} \tag{5}$$

$$s_{c} = \frac{t}{c_{1}/V} \tag{6}$$

$$z^{\dagger} = \frac{Z^{\dagger}}{c_{\uparrow}} \qquad (7)$$

$$K_{Y} = \frac{k_{Y}}{c_{1}} \tag{8}$$

In equations (3) to (8), $\rho_{\rm w}$ is the density of water and S is the total projected hydrofoil area in the hydrofoil system.

The nondimensional form of equations (2) becomes

$$\mu_{C} \left(\frac{d\mathbf{s}^{C}}{d\mathbf{c}} - \frac{d\mathbf{s}^{C}}{d\theta} \right) = \alpha \frac{\partial \alpha}{\partial C^{\mathbf{m}}} + \mathbf{z}^{\mathbf{s}} \frac{\partial \mathbf{z}^{\mathbf{s}}}{\partial C^{\mathbf{m}}} + \theta \frac{\partial \theta}{\partial C^{\mathbf{m}}} + \frac{d\mathbf{s}^{C}}{d\theta} \frac{\partial C^{\mathbf{m}}}{\partial C^{\mathbf{m}}} + C^{\mathbf{m}}(\mathbf{s}^{C})$$

$$(9)$$

Also, from geometric considerations,

$$\frac{\mathrm{d}\mathbf{z}^{1}}{\mathrm{d}\mathbf{s}_{\mathbf{c}}} = \alpha - \theta \tag{10}$$

In equations (9), $C_Z(s_c)$ and $C_m(s_c)$ are functions of nondimensional time that describe the application of disturbing force and moment coefficients to the hydrofoil system. The methods used to make the terms of equations (9) nondimensional have the advantage that the nondimensional equations obtained retain the same form as the original force equations, consequently the physical significance of the non-dimensional equations should be more readily evident. Solutions of motion obtained from equations (9) are likewise nondimensional and may be considered as proportions, applicable to all similar hydrofoil systems, and capable of conversion to customary engineering units in any given case by use of the characteristic dimensions c_1 and v pertinent to the specific design.

Stable regions and stability roots for the longitudinal motions can be obtained from equations (9) in conjunction with equation (10) by methods discussed in reference 4. The stability equation for the longitudinal motions has the form

$$aD^4 + bD^3 + cD^2 + dD + e = 0$$
 (11)

Boundaries for the stable regions were obtained from the conditions

$$(bc - ad)d - b^2e = 0$$
 (12)

for the oscillatory boundary and

$$e = 0 (13)$$

for the divergence boundary. The quantities involved in equations (12) and (13) are the coefficients of equation (11), which in turn are functions of the factors of equations (9) and (10). Thus,

$$e = \frac{9c^{2}}{9c^{2}} \left(\frac{9\theta}{9c^{2}} + \frac{9\alpha}{9c^{2}} \right) - \frac{9c^{2}}{9c^{2}} \left(\frac{9\theta}{9c^{2}} + \frac{9\alpha}{9c^{2}} \right)$$
 (74)

Equation (12) is the familiar Routh's discriminant, but its expression in terms of the factors in equations (9) and (10) is considered too lengthy to be presented here.

Longitudinal Derivatives

Values must be assigned to the various partial derivatives appearing in equations (9) before the equations can be solved. We experimental values for the derivatives were available; hence computed values were used. The computed derivatives were evaluated on the basis of experimental hydrofoil data obtained from results of tests made in the Langley tank no. 1 at various immersions and speeds. A discussion of the methods used to compute the various derivatives follows. Data presented in connection with the discussion are for hydrofoils of rectangular plan form and tips, with an aspect ratio of 6, and operating at a velocity of 20 feet per second. Experimental results indicate that, for a given angle of attack, marked changes in the lift and drag coefficients of hydrofoils occur with changes in speed. The values of the derivatives would undoubtedly be equally affected by any pronounced change in speed from that assumed in the investigation.

Change in Z-force with vertical displacement of the center of gravity $\frac{\partial C_Z}{\partial z^i}$.— If the center of gravity moves downward, the hydrofoils are immersed deeper in the water. Experimental results indicate that an increase in the depth of immersion of a hydrofoil is accompanied by an increase in the magnitude of the lift obtained. The increase in lift is proportional to, and of the same sign as, the initial lift. Thus,

$$\frac{\partial z_1}{\partial z_1} = k_1 (c_1)^n \tag{15}$$

Values of $k_{\rm l}$ are given in figure 26 for a dihedral angle of 0° and in figure 27 for dihedral angles of 20° and 30°. The value of $k_{\rm l}$ depends on the normal operating depth $z_{\rm o}$ of the hydrofoil. The discontinuities in the curves of figure 27 coincide with the point where the tips of the hydrofoil break the surface. In figure 26 and subsequent figures ($C_{\rm L}$)_n is based on the total area of the hydrofoil instead of the immersed area, and $z_{\rm o}$ is measured in chord lengths of the particular hydrofoil under consideration.

The value of $\partial C_Z/\partial z^i$ for a complete hydrofoil system is the negative sum of the values of $\partial C_{I_n}/\partial z^i$ for the individual hydrofoils. The values of $\partial C_{I_n}/\partial z^i$ for the various hydrofoils are derived from the $\partial (C_{I_n})/\partial z^i$ values obtained from figures 26 or 27 by making proper allowance for the different areas and chords that are used to make the various terms nondimensional.

Change in Z-force with angle of attack $\partial C_Z/\partial \alpha$.— The value of the derivative $\partial C_Z/\partial \alpha$ is the negative sum of the values of $\partial C_{L_{D}}/\partial \alpha$ (that is, the slopes of the lift curves) for the individual hydrofoils. As in the case of 202/22, differences in the areas used in forming the coefficients must be taken into account when the addition is made. The slope of the lift curve depends on the depth of immersion of the hydrofoil. Typical variations of the slope are given in figure 28 for 00 dihedral angle and in figure 29 for various dihedral angles. When figures 28 and 29 are used to determine the slope of the lift curve for the rear hydrofoil, the value obtained is with respect to the local angle of attack og at the rear hydrofoil. In general the value of a is less than that of a (measured at the center of gravity) by the amount of the downwash angle ϵ at the rear hydrofoil. The slope of the lift curve for the rear hydrofoil must be corrected for downwash to give the required slope with respect to α . The correction is applied by multiplying the slope obtained from figure 28 or 29 by the factor $1 - \epsilon_{\alpha}$, where ϵ_{α} has some value in the range

$$0 \le \epsilon_{\alpha} \le \frac{2}{A_{1}} \frac{\partial (c_{L})_{1}}{\partial \alpha_{1}}$$
 (16)

In equation (16), A_1 is the aspect ratio of the front hydrofoil and $\partial \left(C_L\right)_1/\partial \alpha_1$ is the lift-curve slope obtained from figure 28 or 29 for the front hydrofoil.

Change in Z-force with pitch attitude $\partial C_Z/\partial \theta$. A change in the pitch attitude of the hydrofoil system will cause a differential change in the depth of immersion of the hydrofoils. The effect on

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the Z-force may be estimated from the geometry of the system and the data of figures 26 and 27; thus, for two tandem hydrofoils

$$\frac{\partial c_{Z}^{c}}{\partial \theta} = \frac{S_{1}}{S_{1}} \frac{\partial \left(c_{T}\right)^{1}}{\partial z_{1}} x_{1} - \frac{S_{2}}{S_{2}} \frac{c_{1}}{c_{1}} \frac{\partial \left(c_{T}\right)^{2}}{\partial \left(c_{T}\right)^{2}} x_{2}$$
(17)

Change in Z-force with pitching velocity $\partial C_Z/\partial \frac{QC_1}{V}$.— The chief effect of a pitching velocity about the center of gravity of the hydrofoil system is to cause a change in local angle of attack at each hydrofoil. The change in effective camber for the pitching hydrofoil introduces a small additional component of vertical force. (See reference 5.) The total effect for two hydrofoils in tandem may be assumed to be

$$\frac{\partial_{\overline{dc^{T}}}}{\partial c^{T}} = -c^{T^{\overline{d^{T}}}} - c^{T^{\overline{d^{5}}}} \tag{18}$$

where

$$C_{L_{q_1}} = \frac{S_1}{S} \frac{\partial (C_L)_1}{\partial \alpha_1} (-x_1 + 0.5)$$
 (19)

$$c^{\mathrm{T}^{\mathrm{d}^{\mathrm{S}}}} = \frac{2}{2^{\mathrm{S}}} \frac{9\alpha^{\mathrm{S}}}{9\left(c^{\mathrm{T}}\right)^{\mathrm{S}}} \left(x^{\mathrm{S}} - \epsilon^{\mathrm{d}} + 0.2 \frac{c^{\mathrm{I}}}{c^{\mathrm{S}}}\right) \tag{50}$$

In equations (18) and (19), $\partial (C_L)_2 / \partial \alpha_2$ is the lift-curve slope for the rear hydrofoil, based on the local angle of attack α_2 ; x_1 and

 x_2 are the X-components of the locations of the front and rear hydrofoil hydrodynamic centers from the center of gravity expressed in terms of c_1 ; and ϵ_q indicates the rate of change of downwash angle at the rear hydrofoil with change in nondimensional pitching velocity qc_1/V . The value of ϵ_q will be in the range

$$0 \leq \epsilon_{\mathbf{q}} \leq \frac{2C_{\mathbf{L}_{\mathbf{q}}}}{\pi A_{1}} \tag{21}$$

Change in pitching moment with vertical displacement of the center of gravity $\partial C_m/\partial z^i$.— The changes in lift, mentioned in the discussion of the change in Z-force with vertical displacement of the center of gravity, produce moment changes about the center of gravity, the magnitude of which depend on the X-components of the distances of the hydrofoil hydrodynamic centers from the center of gravity. The drag also increases with deeper immersion of the hydrofoils. Analysis of the data obtained in Langley tank no. 1 indicates that the change in drag can be expressed as

$$\frac{\partial \mathbf{z}_{i}}{\partial (\mathbf{c}^{\mathrm{D}})^{\mathrm{D}}} = \mathbf{k}^{2} (\mathbf{c}^{\mathrm{T}})^{\mathrm{D}}_{1} + \mathbf{k}^{3}$$
 (22)

Values of k_2 and k_3 are given in figure 30 for 0° dihedral angle and in figure 31 for 30° dihedral angle. The drag changes multiplied by the Z-components of the distances from the center of gravity to the hydrofoil hydrodynamic centers give the drag contributions to the change in pitching moment. For two hydrofoils in tandem

$$\frac{\partial c_{in}}{\partial c_{in}} = \frac{c_{i}}{c_{i}} \frac{\partial (c_{i})^{1}}{\partial c_{i}} x_{1} - \frac{c_{i}}{c_{i}} \frac{c_{i}}{c_{i}} \frac{\partial (c_{i})^{5}}{\partial c_{i}} x_{5} - \frac{c_{i}}{c_{i}} \frac{\partial (c_{i})^{1}}{\partial c_{i}} z_{1} - \frac{c_{i}}{c_{i}} \frac{c_{i}}{c_{i}} \frac{\partial (c_{i})^{5}}{\partial c_{i}} z_{5}$$

Change in pitching moment with angle of attack $\partial C_m/\partial c$.—
Physical considerations lead to the expression, for two hydrofoils,

$$+\frac{2}{S^{2}}\left(1-\epsilon^{\alpha}\right)\left[\left(c^{T}\right)^{5}-\frac{2\alpha^{5}}{9\left(c^{D}\right)^{5}}+\frac{2}{S^{2}}\left(1-\epsilon^{\alpha}\right)\left[\left(c^{T}\right)^{5}-\frac{2\alpha^{5}}{9\left(c^{D}\right)^{5}}+\frac{2}{S^{2}}\left[\left(c^{T}\right)^{7}-\frac{2\alpha^{7}}{9\left(c^{D}\right)^{7}}\right]z^{7}\right]\right]$$

$$\frac{2\alpha^{m}}{9c^{m}}=\frac{2}{S^{3}}\frac{9\alpha^{7}}{9\left(c^{T}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{\alpha}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{5}}+\frac{2}{S^{2}}\left[\left(c^{T}\right)^{7}-\frac{9\alpha^{7}}{9\left(c^{D}\right)^{7}}\right]z^{7}$$

$$\frac{2\alpha^{m}}{9c^{m}}=\frac{2}{S^{3}}\frac{9\alpha^{7}}{9\left(c^{T}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{2}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{5}}+\frac{2}{S^{2}}\left(1-\epsilon^{2}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{2}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{2}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{2}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{2}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{2}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{2}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{2}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{2}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{2}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{2}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{2}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{2}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{2}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{2}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{D}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{D}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{D}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{D}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{D}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{D}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{D}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{D}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{D}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{D}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{D}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{D}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{D}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{D}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{D}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{D}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{D}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7}}+\frac{2}{S^{2}}\left(1-\epsilon^{D}\right)\frac{9\alpha^{5}}{9\left(c^{D}\right)^{7$$

where $\left(^{C}_{D}\right)_{1}$ is the drag coefficient of the front hydrofoil based on the area of the front hydrofoil; $\left(^{C}_{D}\right)_{2}$ is the drag coefficient of the rear hydrofoil based on the area of the rear hydrofoil; and z_{1} and z_{2} are the Z-components of the locations of the front-and rear-hydrofoil hydrodynamic centers from the center of gravity, expressed in terms of c_{1} .

The slope of the drag curve for each hydrofoil must be known to determine $\partial C_m/\partial \alpha$ from equation (24). The empirical relation

$$\frac{\partial \left(C_{D}\right)_{n}}{\partial \alpha_{n}} = k_{4} \left(C_{L}\right)_{n} - k_{5} \tag{25}$$

was obtained from an analysis of the experimental data. Values of k_{l_1} and k_5 varied with the depth of immersion of the hydrofoils in the manner shown in figure 32 for 0° dihedral angle and in figure 33 for 30° dihedral angle.

Change in pitching moment with pitch attitude $\partial C_m/\partial \theta$.— The differential change in the depth of immersion of the hydrofoils introduced by a change in the pitch attitude of the hydrofoil system leads to variations in the lift and drag for each hydrofoil. These variations can be translated into a variation in pitching moment about the center of gravity by use of the geometry of the

hydrofoil system and equations (15) and (22). For two tandem hydrofoils

$$\frac{96}{9c^{m}} = -\frac{8^{1}}{8^{1}} \frac{9c^{1}}{9(c^{T})^{1}} x^{T}_{5} - \frac{8}{8^{5}} \frac{c^{5}}{c^{1}} \frac{9c^{5}}{9(c^{T})^{5}} x^{5}_{5} + \frac{8}{8^{1}} \frac{9c^{1}}{9(c^{D})^{1}} x^{T}_{5}$$

$$-\frac{\mathrm{s}}{\mathrm{s}^2}\frac{\mathrm{c}_1}{\mathrm{c}_1}\frac{\partial_{\mathbf{z}_1}}{\partial_{(\mathbf{c}_D)^2}}\,\mathrm{x}_2\mathrm{z}_2\tag{26}$$

Change in pitching moment with pitching velocity $\partial C_m / \partial \frac{qc_1}{v}$.— The only important contribution to the pitching moment produced by a pitching velocity about the center of gravity is that associated with the change in lift on each hydrofoil as a result of the change in local angle of attack. Thus,

$$\frac{\partial c^{\frac{\Lambda}{dc^{\frac{1}{2}}}}}{\partial c^{\frac{\Lambda}{dc^{\frac{1}{2}}}}} = -\frac{s^{\frac{1}{2}}}{s^{\frac{1}{2}}} \frac{\partial c^{\frac{1}{2}}}{\partial c^{\frac{1}{2}}} x^{\frac{1}{2}} - \frac{s^{\frac{1}{2}}}{s^{\frac{1}{2}}} \left(x^{5} - \epsilon^{d}\right) \frac{\partial c^{5}}{\partial \left(c^{\frac{1}{2}}\right)^{5}} x^{5}$$
(57)

Lateral Equations of Motion

Equations expressing the equilibriums of the forces and moments involved in the lateral motions are written on the same assumptions as those used to obtain the longitudinal equations. The equations of lateral motion are

$$mk^{X}_{2} \frac{dt_{5}}{dt_{5}} = \sqrt{\frac{g}{g}} + \sqrt{\frac{g}} + \sqrt{\frac{g}$$

where Y(t), L(t), and N(t) are arbitrary disturbance functions. Equations (28) can be simplified by using $v = \frac{dY}{dt}$, $\beta = \frac{Y}{V}$, $p = \frac{d\emptyset}{dt}$, and $r = \frac{d\Psi}{dt}$ to give

$$mk_{Z}^{2} \frac{d^{2}\psi}{dt^{2}} = \beta \frac{\partial N}{\partial \beta} + \phi \frac{\partial W}{\partial \phi} + \frac{d\phi}{dt} \frac{\partial N}{\partial p} + \frac{d\psi}{dt} \frac{\partial N}{\partial r} + V(t)$$

$$mk_{Z}^{2} \frac{d^{2}\psi}{dt^{2}} = \beta \frac{\partial N}{\partial \beta} + \phi \frac{\partial W}{\partial \phi} + \frac{d\phi}{dt} \frac{\partial N}{\partial p} + \frac{d\psi}{dt} \frac{\partial N}{\partial r} + V(t)$$
(29)

Equations (29) will next be written in a nondimensional form similar to that used for the longitudinal equations. Thus, all angles will

be expressed in radians and all forces and moments in the standard NACA coefficient forms

$$c_{Y} = \frac{1}{2} c_{W} V^{2} S \tag{30}$$

$$C_{W} = \frac{W}{\frac{1}{2}\rho_{W}V^{2}S} \tag{31}$$

$$c_{l} = \frac{L}{\frac{1}{2} \rho_{W} V^{2} S \rho_{l}} \tag{32}$$

$$C_{n} = \frac{N}{\frac{1}{2}\rho_{w}V^{2}Sb_{1}}$$
 (33)

Because of the different basis for forming the moment coefficients (cf. equation (4)) in the nondimensional lateral equations of motion, all lengths will be expressed in terms of the span of the front hydrofoil b_1 , all values of time in terms of the time b_1/V required for the system to traverse the distance b_1 along the path of motion, and the mass in terms of $\frac{1}{2}c_WSb_1$ units. The nondimensional mass μ_b , time s_b , and radii of gyration K_X and K_Z thus boar the following relations to the corresponding dimensional quantities:

$$\mu_{\mathbf{b}} = \frac{\mathbf{m}}{\frac{1}{2} \rho_{\mathbf{W}} \mathbf{S} \mathbf{b}_{\mathbf{I}}} \tag{34}$$

$$s_b = \frac{t}{b_3/V} \tag{35}$$

$$K_{X} = \frac{k_{X}}{b_{1}} \tag{36}$$

$$K_{Z} = \frac{k_{Z}}{b_{1}} \tag{37}$$

The nondimensional form of equations (29) becomes

where $C_Y(s_b)$, $C_I(s_b)$, and $C_n(s_b)$ are functions of nondimensional time that can be used to define the application of any lateral disturbance to the hydrofoil system.

Lateral Derivatives

In order to obtain a solution from equations (38), the various partial derivatives involved must be given numerical values. No experimentally determined values were available for any of the derivatives, and computed values were therefore used. Experience has shown that theoretical methods are unreliable for obtaining many of the lateral stability derivatives of airplanes. This fact, coupled with the additional complication of the presence of a free surface, suggests that theoretical computations of the derivatives for hydrofoils will be even less satisfactory. Elaborate theoretical analyses to obtain the values of the lateral stability derivatives of hydrofoils, therefore, appear to be unjustified until experimental data are available for use in checking the accuracy of computed values.

For most of the lateral derivatives, the values of the derivatives were first computed with respect to the hydrodynamic center of the hydrofoil for motions at the hydrodynamic center: from the geometry of the hydrofoil system the derivatives at the center of gravity of the hydrofoil system for motions at the center of gravity were obtained. The following discussion will be mainly confined to methods of computing the lateral derivatives at the hydrodynamic center of the hydrofoil. Such derivatives can be readily converted to derivatives at the center of gravity of the hydrofoil system by the use of elementary mechanics when the geometry of the system is known. Numerical data presented in connection with the discussion of the lateral derivatives were obtained from the same sources and the same operating conditions as those used in obtaining the longitudinal derivatives. The expressions derived are for the lateral derivatives of an "ideal" hydrofoil system without supporting struts. The presence of the supporting struts usually required will undoubtedly have a large influence on the values of certain of the lateral derivatives.

Change in Y-force with sideslip $\partial C_Y/\partial \beta$.— During sideslip the effective angle of attack is differentially altered on each side of the hydrofoil, which changes the lift on each half in such a way that a component of side force is introduced. This effect is a function of the dihedral of the hydrofoil. In addition, the direction of the drag force is rotated to one side during sideslipping. The sum of these effects is

$$\frac{\partial (C_{\mathbf{Y}})_{\mathbf{n}}}{\partial \beta_{\mathbf{n}}} = -\frac{\partial (C_{\mathbf{L}})_{\mathbf{n}}}{\partial \alpha_{\mathbf{n}}} \Gamma_{\mathbf{n}} \tan \Gamma_{\mathbf{n}} - (C_{\mathbf{D}})_{\mathbf{n}}$$
(39)

where $(C_Y)_n$ is the coefficient, based on S_n , of the Y-component of force at the hydrodynamic center of the nth hydrofoil and β_n is the sideslip angle at the same point. The dihedral angle of the nth hydrofoil in radians is indicated by Γ_n . The value of $\frac{\partial (C_L)_n}{\partial \alpha_n}$ required in equation (39) can be obtained from figures 28 or 29, and the value of $(C_D)_n$ is given in figure 34 for 0° dihedral angle and in figure 35 for 30° dihedral angle.

Change in Y-force with angle of bank $\partial C_{Y}/\partial \phi$. The value of the derivative $\partial C_v/\partial \phi$ was estimated by treating each panel separately as a hydrofoil of which the dihedral angle, angle of attack, centroid of lift, lift-curve slope, and immersed area vary with angle of bank. The change in effective aspect ratio, which should be small for small changes in bank angle, was neglected. The variation in dihedral angle and immersed area with angle of bank was obtained, by graphical methods, for banking about the center of gravity of the hydrofoil system. The changes in lift-curve slope and centroid of lift with dihedral angle were obtained from figure 36. The value of $\partial(C_{\rm L})_{\rm n}$ in this figure is for a lift coefficient based on the projected area of the hydrofoil while banked, rather than on the initial projected area, and with the lift measured vertically regardless of the bank attitude. The lateral displacement of the centroid of lift from the juncture of the hydrofoil panels is given by the value of ycn figure 36. In order to make y_{c_n} nondimensional it is expressed in terms of twice the projected span of the banked panel. The new angle of attack of the panel after a change in bank is

$$\alpha = \alpha_0 \cos \Gamma_0 \sec \Gamma$$
 (40)

where the subscript O refers to the initial values for the hydrofoil panel, and Γ and α are the values of the dihedral angle and angle of attack of the panel after a change in bank. (Note that $\Gamma = \Gamma_0 \pm \emptyset$, where the sign depends on whether the left or right panel is involved.) Equation (40) and the values of $\partial_{\alpha}(C_L)_n/\partial \alpha_n$ and $\partial_{\alpha}(C_L)_n/\partial \alpha_n$ obtained from figure 36 can be used to determine the magnitude and point of application of $\partial_{\alpha}(C_L)_n/\partial \alpha_n$ for each banked panel. The value of $\partial_{\alpha}(C_L)_n/\partial \alpha_n$ is obtained graphically by plotting the values of $\partial_{\alpha}(C_L)_n/\partial \alpha_n$ is obtained graphically by plotting the values of $\partial_{\alpha}(C_L)_n/\partial \alpha_n$ and measuring the slope of the resulting curve.

Change in Y-force with rolling velocity $\partial C_Y/\partial \frac{pb_1}{Y}$.— An estimation of the value of the derivative $\partial C_Y/\partial \frac{pb_1}{V}$, was obtained on the assumption that the side force would be zero for rolling of the hydrofoil about its effective center of curvature in front elevation. The derivative for rolling about the center section of the hydrofoil can then be obtained by an expression of the form

$$\frac{\partial \left(\mathbf{c}_{\mathbf{Y}} \right)_{\mathbf{n}}}{\partial \left(\mathbf{c}_{\mathbf{Y}} \right)_{\mathbf{n}}} = \mathbf{r}_{\mathbf{n}} \frac{\partial \left(\mathbf{c}_{\mathbf{Y}} \right)_{\mathbf{n}}}{\partial \beta_{\mathbf{n}}} \tag{41}$$

The parameter r_n is given in figure 37 for various dihedral angles.

Change in Y-force with yawing velocity $\partial C_Y/\partial \frac{rb_1}{V}$.— The derivative $\partial C_Y/\partial \frac{rb_1}{V}$ was assumed to be zero for yawing about the hydrodynamic center of the hydrofoil.

Change in rolling moment with sideslip $\partial C_1/\partial \beta$.— The differential change in lift, produced on each panel of a hydrofoil during sideslip, introduces a component of rolling moment about the center section. An additional component of rolling moment arises because the point of application of the side force produced by sideslip lies above the center section. The sum of these effects is

$$\frac{\partial (c_I)_n}{\partial c_n} = x_{c_n} \left(-\frac{\partial (c_L)_n}{\partial c_n} r_n + \frac{\partial (c_Y)_n}{\partial \beta_n} \tan r_n \right)$$
 (42)

where y_{c_n} is obtained from figure 36 and $\partial(c_L)_n/\partial c_n$ from figure 29.

Change in rolling moment with angle of bank $\partial C_1/\partial \phi$.— Increments of C_L and C_Y , caused by a change in angle of bank, can be computed by methods outlined in the discussion of $\partial C_Y/\partial \phi$. These increments, when multiplied by appropriate moment arms (expressed in span lengths), are used to obtain a plot of C_1 against ϕ , from which the value of $\partial C_1/\partial \phi$ is measured.

Change in rolling moment with rolling velocity $\partial C_1/\partial \frac{pb_1}{V}$.—Reference 6 gives -0.2 as an average value of the derivative $\partial C_1/\partial \frac{pb_1}{V}$ for a conventional airplane wing. The value for a hydrofoil will probably be somewhat smaller, but in the absence of experimental data the average value mentioned was used for rolling of the hydrofoil about its center section.

Change in rolling moment with yawing velocity $\frac{\partial C_1}{\partial V}$. The average value

$$\frac{\partial \left(\mathbf{C}_{1}\right)_{n}}{\partial \left(\frac{\mathbf{r}b}{D}\right)_{n}} = \frac{\left(\mathbf{C}_{L}\right)_{n}}{8} \tag{43}$$

was used for the derivative $\frac{\partial C_l}{\partial \overline{V}}$. Reference 6 indicates that this value is suitable for wings with moderate taper, and the loss of lift on parts of a hydrofoil that approach the surface would result in a similar lift distribution if the hydrofoil had dihedral.

Change in yawing moment with sideslip $\partial C_n/\partial \beta$.— During sideslip the lift vector for each panel of a hydrofoil remains perpendicular to both the hydrofoil leading edge and the direction of motion. Hence, the projection of the lift vector on the horizontal plane rotates forward for the leading panel and rearward for the trailing panel. The resulting couple about the hydrodynamic center of the hydrofoil is

$$\frac{\partial \left(\mathbf{C_n} \right)_{\mathbf{n}}}{\partial \beta_{\mathbf{n}}} = -\left(\mathbf{C_L} \right)_{\mathbf{n}} \mathbf{y_{\mathbf{c_n}}} \tan \Gamma_{\mathbf{n}} \tag{44}$$

Change in yawing moment with angle of bank $\partial C_n/\partial \emptyset$.— If, during banked motion of a hydrofoil, the centroid of drag for each panel is assumed to have the same location as the centroid of lift and if the additional assumption is made that the variation of drag with lift is the same in the banked attitude as for zero bank, $\partial C_n/\partial \emptyset$ can be computed by methods similar to those used for $\partial C_V/\partial \emptyset$ and $\partial C_1/\partial \emptyset$.

Change in yawing moment with rolling velocity $\partial C_n/\partial \frac{pb_1}{V}$.— The average value given in reference 6 for an elliptical distribution of lift was used for the derivative $\partial C_n/\partial \frac{pb_1}{V}$. Thus

$$\frac{\partial \left(\mathbf{c}_{\mathbf{n}}\right)_{\mathbf{n}}}{\partial \left(\frac{\mathbf{p}\mathbf{b}}{\mathbf{V}}\right)_{\mathbf{n}}} = -\frac{\left(\mathbf{c}_{\mathbf{L}}\right)_{\mathbf{n}} - \frac{\partial \left(\mathbf{c}_{\mathbf{D}}\right)_{\mathbf{n}}}{\partial \mathbf{c}_{\mathbf{n}}}}{16} \tag{45}$$

The elliptical loading was assumed to approximate the loss in lift over the tip parts of a hydrofoil with dihedral and with the tips at the water surface.

Change in yawing moment with yawing velocity $\partial C_n / \partial \frac{rb_1}{V}$. The value

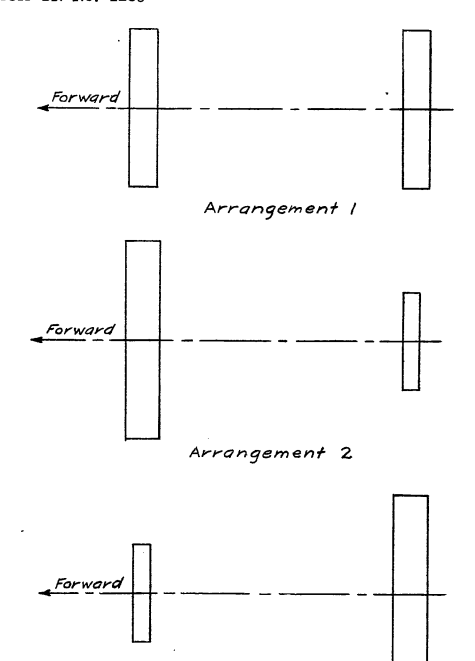
$$\frac{\partial \left(\mathbf{c}_{\mathbf{n}}\right)_{\mathbf{n}}}{\partial \left(\mathbf{c}_{\mathbf{n}}\right)_{\mathbf{n}}} = -\frac{\left(\mathbf{c}_{\mathbf{D}}\right)_{\mathbf{n}}}{8} \tag{46}$$

appears to be a suitable approximation to the expression given by Glauert for elliptical wings (see reference 6) and hence was used in the calculations. The selection of elliptical loading was based on the same considerations as for the derivative $\partial C_n / \partial \frac{pb_1}{V}$.

7

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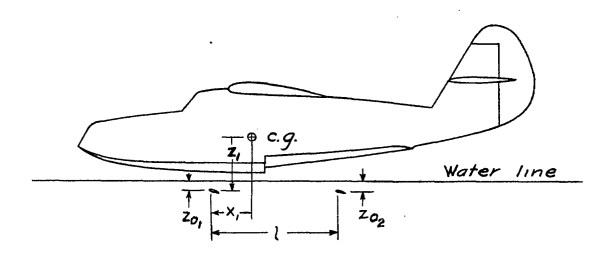
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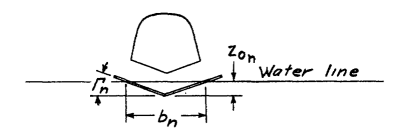


Arrangement 3

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Figure 1. Hydrofoil plan-form arrangements assumed





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Figure 2.- Definition of symbols for a representative hydrofoil system.

Figure 3.- Stable regions for three area distributions. $\Gamma = 0^\circ$; $\epsilon = 0$; $\ell = 10.0 \, c$; ℓ

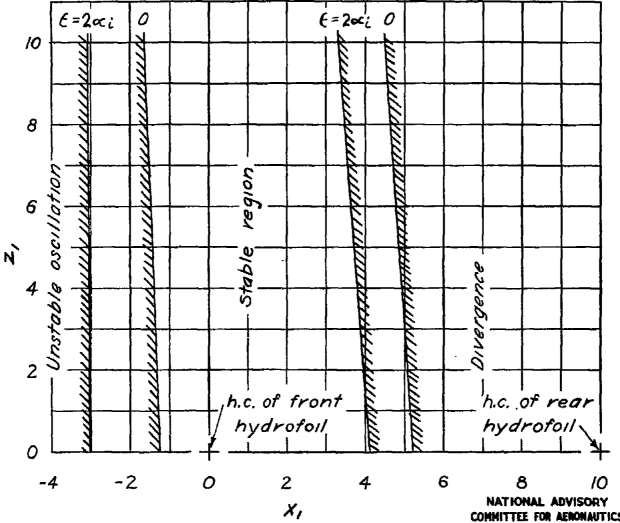


Figure 4.- Stable regions for two downwash angles. $\Gamma = 0^\circ$; $S_z = S_z$; l = 10.0c; $z_0 = 1.00c$; $K_Y = 6.67c$,

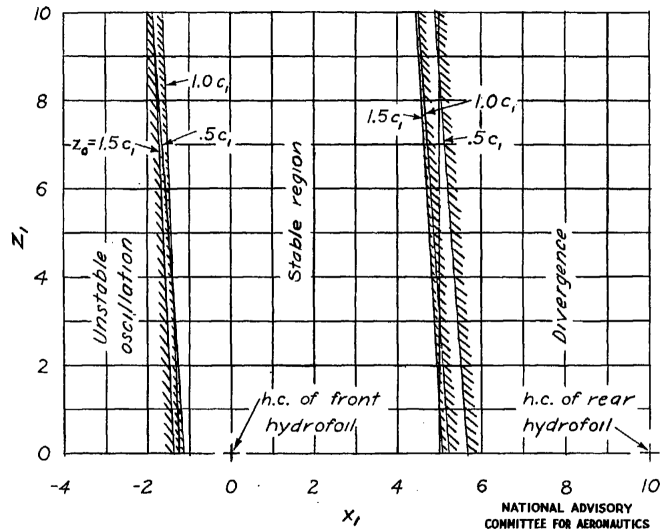


Figure 5.- Stable regions for three immersion depths. $\Gamma = 0^\circ$; $S_2 = S_1$; $\epsilon = 0$; $\ell = 10.0c_1$; $K_Y = 6.67c_1$.

Fig. 5

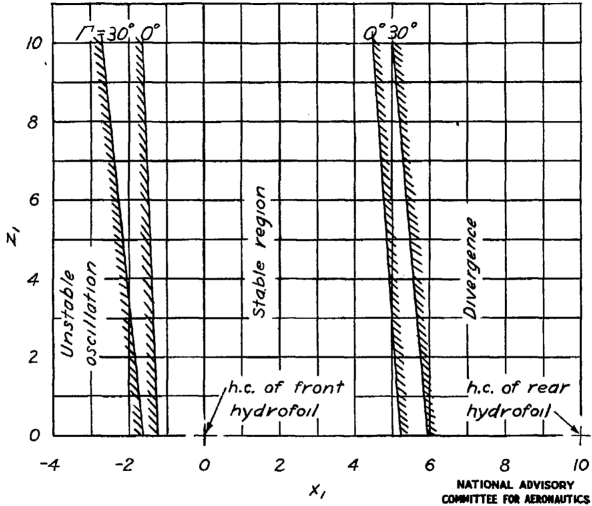


Figure 6.- Stable regions for two dihedral angles. $S_z = 5$; 6 = 0; l = 10.0 c,; $z_o = 1.00 c$, for l' = 0, and $l \cdot 74 c$, for $l' = 30^\circ$; $K_Y = 6.67 c$,

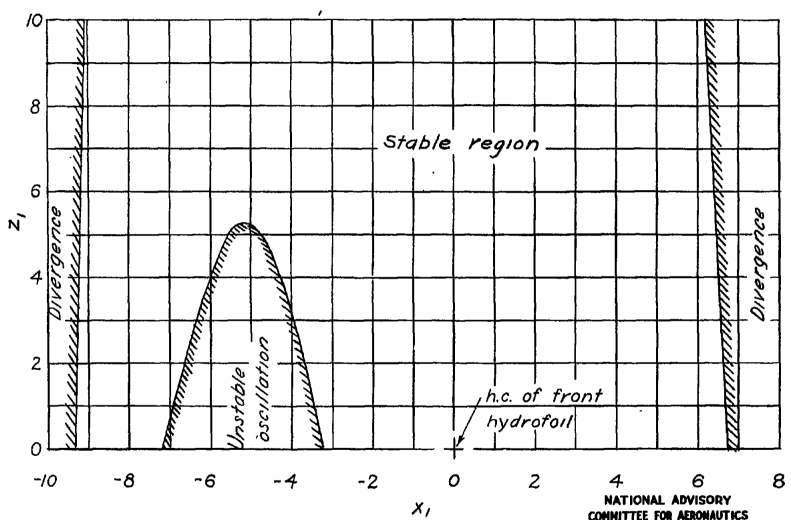


Figure 7.- Stoble region with $\partial C_L/\partial z'$ double that for $\Gamma=30^\circ$. $S_2=S_1$; $\epsilon=0$; $l=10.0c_1$; $K_{\gamma}=6.67c_1$.

Fig. 7

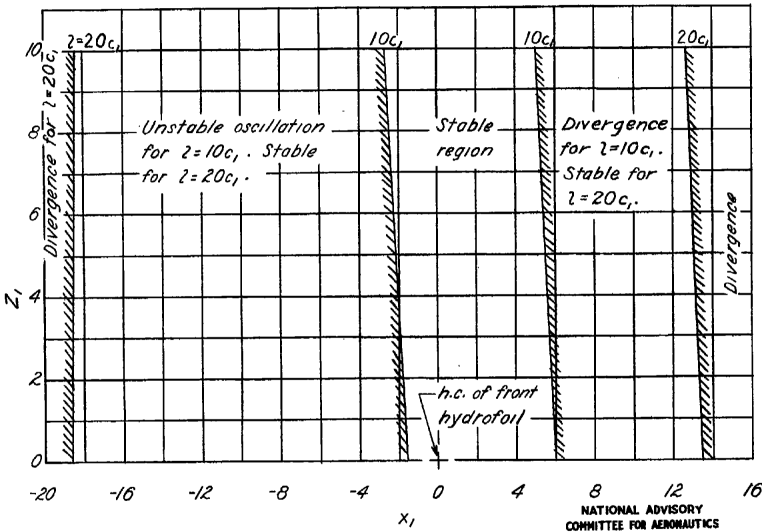


Figure 8.- Stable regions for two longitudinal spacings . $\Gamma = 30^{\circ}$; $S_2 = S_1$; $\epsilon = 0$; $Z_0 = 1.74c_1$; $K_Y = .6.67c_1$.

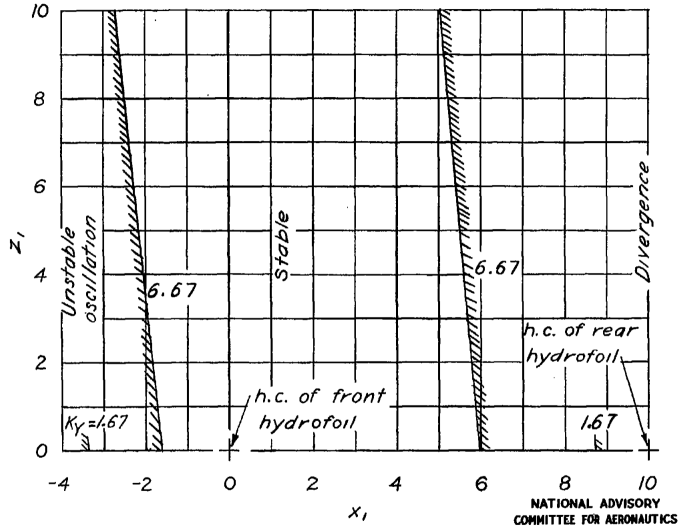


Figure 9.- Range of stable center-of-gravity location for two values of Ky. $\Gamma = 30^\circ$; $S_z = S_1$; $\epsilon = 0$; $l = 10.0 c_1$; $Z_0 = 1.74 c_1$.

Fig. 9

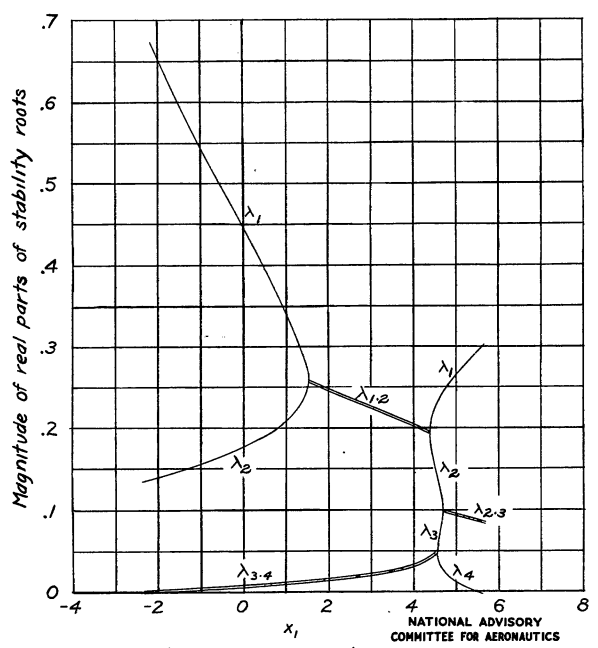


Figure 10.- Variation of real parts of stability roots with x_i . $\Gamma = 30^\circ$; $S_z = S_i$; $\epsilon = 0$; $\ell = 10.0c_i$; $Z_o = 1.74c_i$; $K_y = 6.67c_i$; $Z_i = 5.00c_i$.

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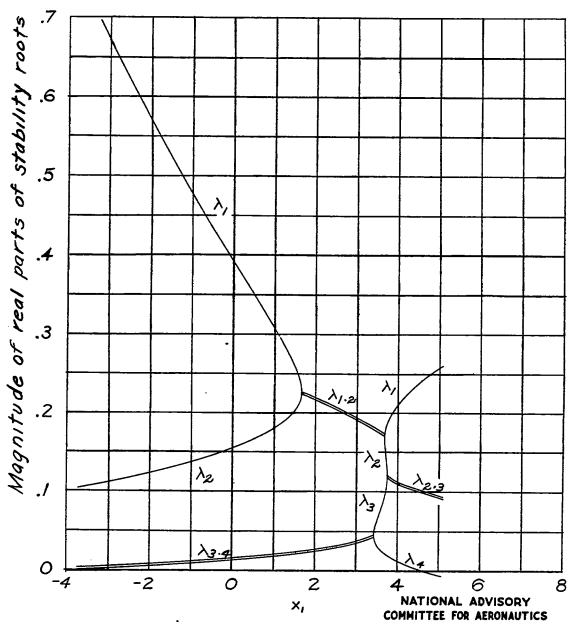


Figure II.- Variation of real parts of stability roots with x_i . $\Gamma = 30^\circ$; $S_z = 5$, ; $\epsilon = 2 \propto_{\epsilon}$; l = 10.0 c, ; $z_o = 1.74 c$, ; $K_Y = 6.67 c$, ; $z_i = 5.00 c$,

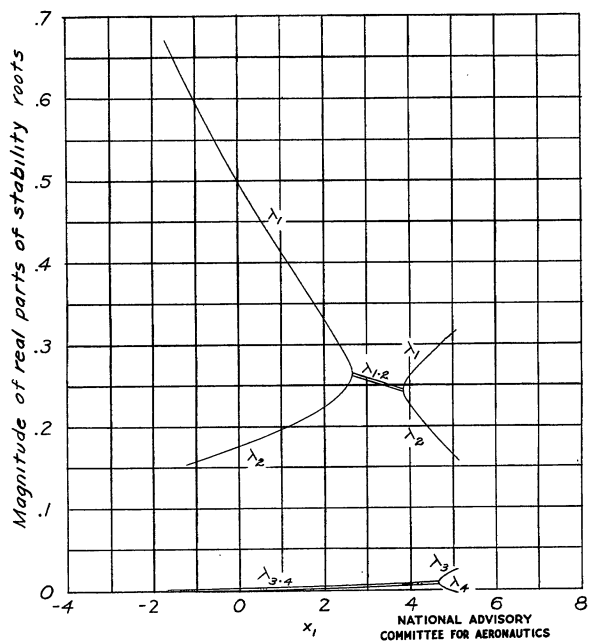


Figure 12: Variation of real parts of stability roots with X_i . $\Gamma = 0^\circ$; $S_z = S_i$; $\epsilon = 0$; $l = 10.0 c_i$; $Z_i = 1.00 c_i$; $K_Y = 6.67 c_i$; $Z_i = 5.00 c_i$.

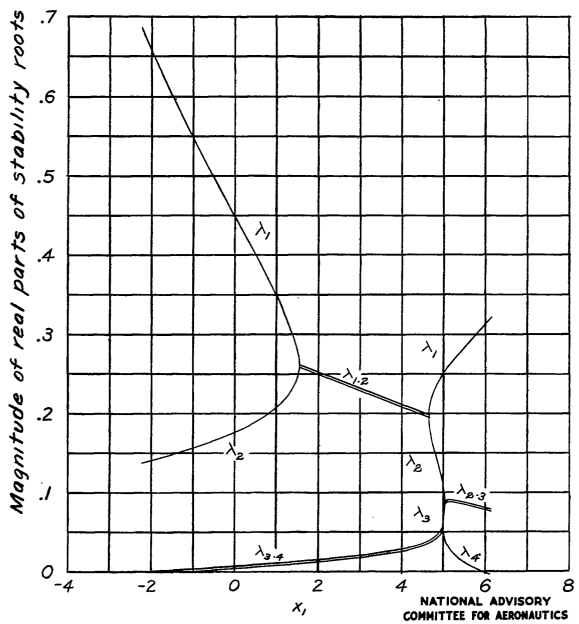


Figure 13.- Variation of real parts of stability roots with x_i . $\Gamma = 30^\circ$; $S_z = S_i$; $\epsilon = 0$; $\ell = 10.0 \, c_i$; $\ell = 10.74 \, c_i$; $\ell = 10.6 \, c_i$; $\ell = 10.0 \, c_i$; $\ell = 1.74 \, c_i$;

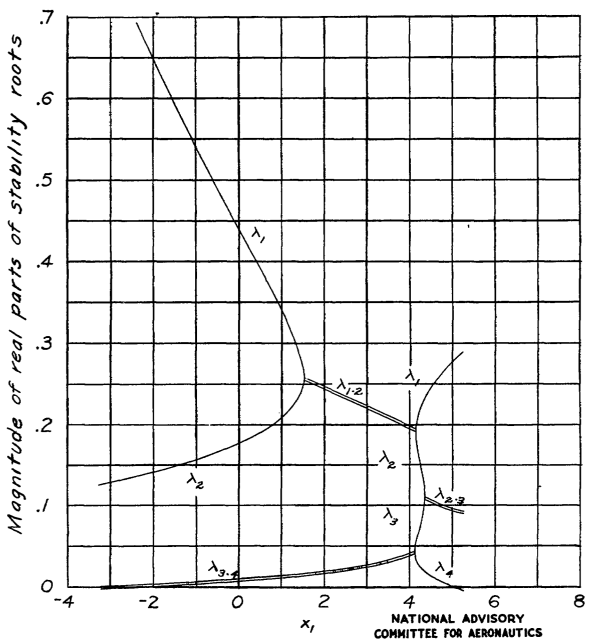


Figure 14.- Variation of real parts of stability roots with X_i . $\Gamma^2 = 30^\circ$; $S_2 = S_i$; $\epsilon = 0$; $l = 10.0c_i$; $Z_0 = 1.74c_i$; $K_Y = 6.67c_i$; $Z_i = 10.00c_i$.

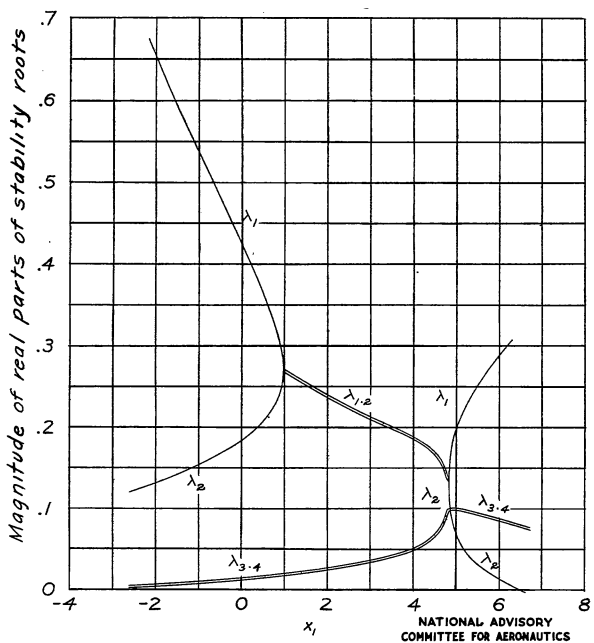


Figure 15.- Variation of real parts of stability roots with x_i for increased vertical damping. $S_2 = S_i$; $\epsilon = 0$; $l = 10.0 c_i$; $K_Y = 6.67 c_i$; $Z_i = 5.00 c_i$.

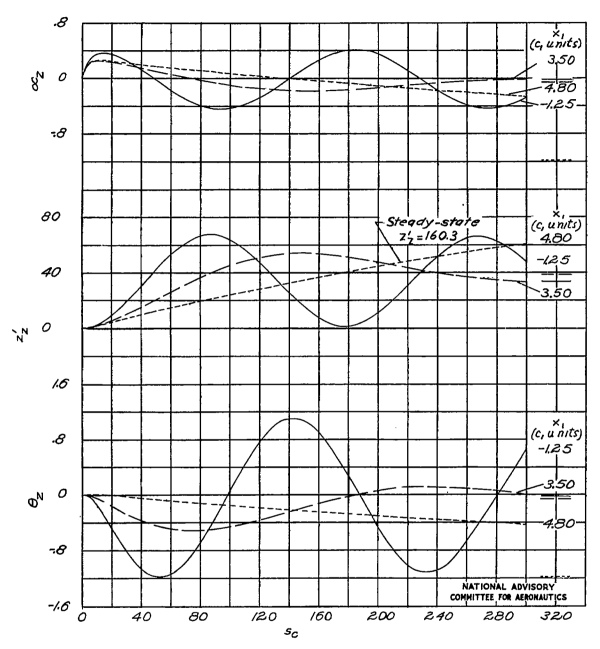


Figure 16.- Indicial responses for unit C_Z disturbance. $\Gamma = 0$; $S_z = 5$; $\epsilon = 0$; $\ell = 10.0c_i$; $\ell = 10.0c_i$; $\ell = 6.00c_i$; $\ell = 6.00c_i$; $\ell = -1.25c_i$, $\ell = -1.2$

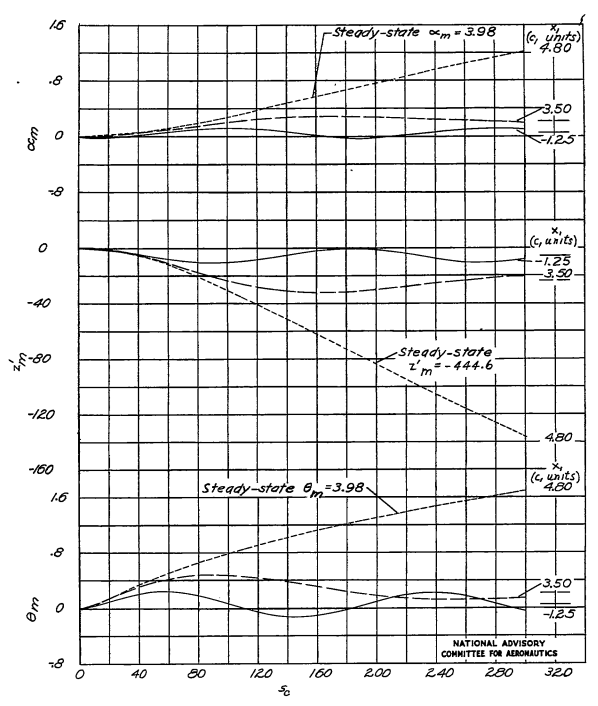


Figure 17.— Indicial responses for unit C_m disturbance. $\Gamma = 0^\circ$; $S_z = 5$,; $\epsilon = 0$; l = 10.0c;; $z_o = 1.00c$;; $K_Y = 6.67c$,; $z_r = 5.00c$;; $x_r = -1.25c$,; 3.50c, or 4.80c,.

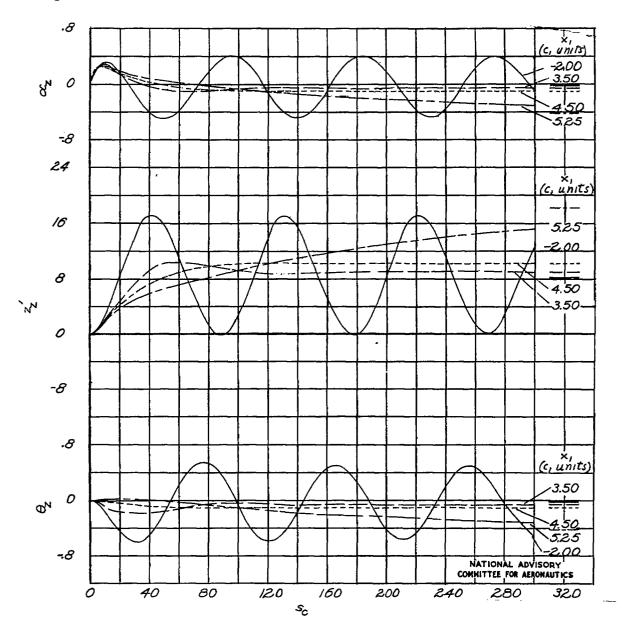


Figure 18.— Indicial responses for unit C_Z disturbance. $\Gamma=30^\circ; S_z=S_i; \epsilon=0; l=10.0c_i; z_o=1.74c_i; K_y=6.67c_i; z_r=5.00c_i; x_r=-2.00c_r, 3.50c_r, 4.50c_r, or 5.25c_r.$

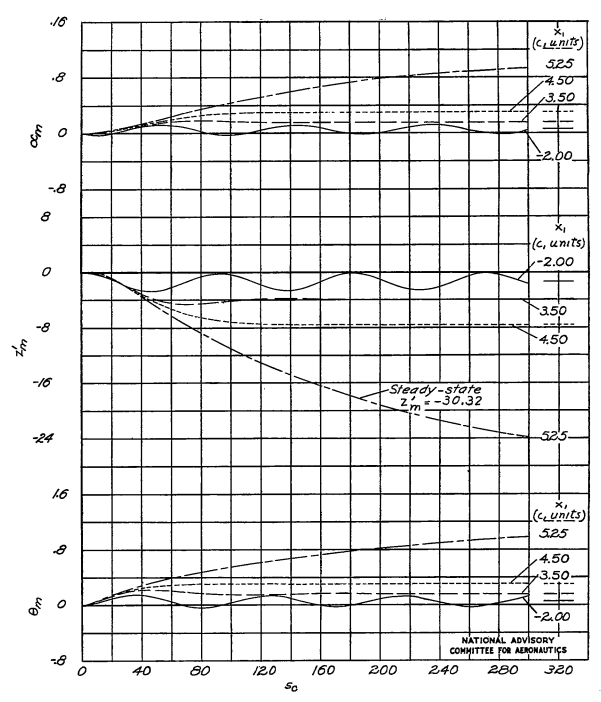


Figure 19.- Indicial responses for unit C_m disturbance. $F=30^\circ$; $S_z=S_i$; $\epsilon=0$; $l=10.0c_i$; $z_0=1.74c_i$; $K_Y=667c_i$; $z_1=5.00c_i$; $x_1=-2.00c_i$; $3.50c_i$; $4.50c_i$; or $5.25c_i$.

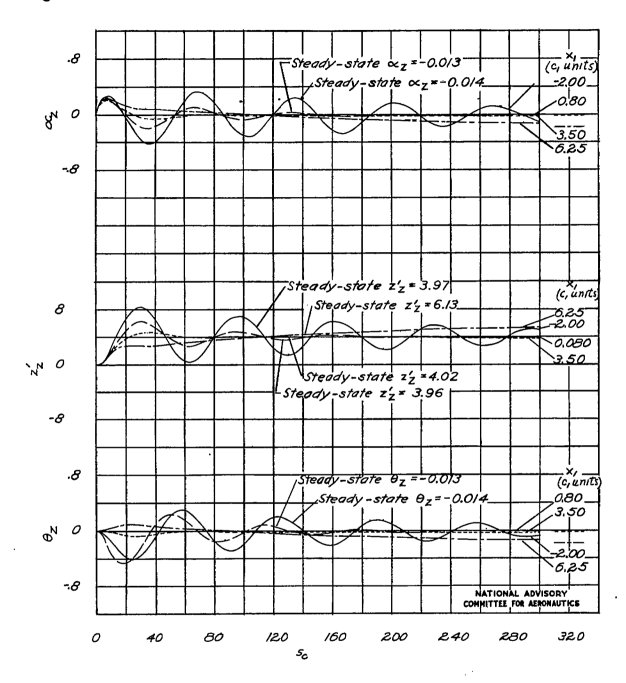


Figure 20.- Indicial responses for unit C_Z disturbance. $\delta C_L/\delta z'$ double that for $\Gamma=30^\circ$; $S_2=S_i$; $\epsilon=0$; $\delta=10.0c_i$; $K_Y=6.67c_i$; $Z_1=5.00c_i$; $X_1=-2.00c_i$, $\delta=0.80c_i$, $\delta=0.80c_i$, or $\delta=0.80c_i$.

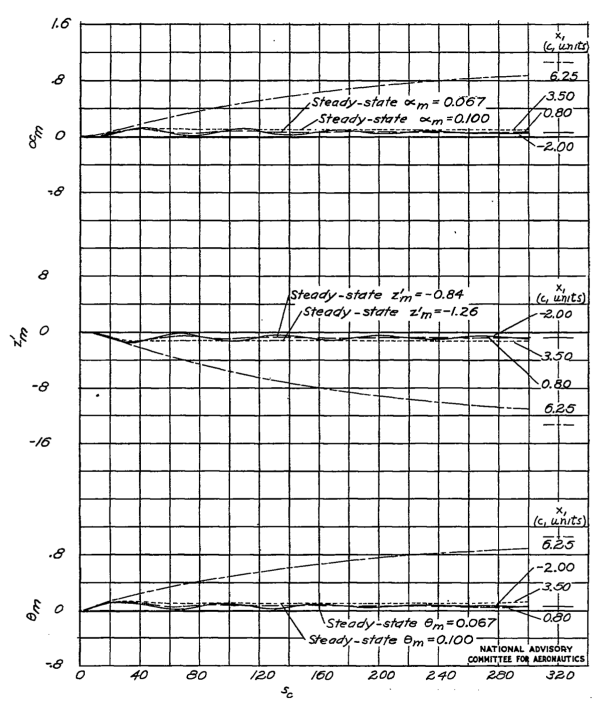


Figure 21.— Indicial responses for unit C_m disturbance. $\delta C_L/\delta z'$ double that for $\Gamma=30^\circ$; $S_2=S_i$; $\epsilon=0$; $l=10.0c_i$; $K_\gamma=6.67c_i$; $z_z=5.00c_i$; $x_z=-2.00c_i$, $0.80c_i$, $3.50c_i$, or $6.25c_i$.

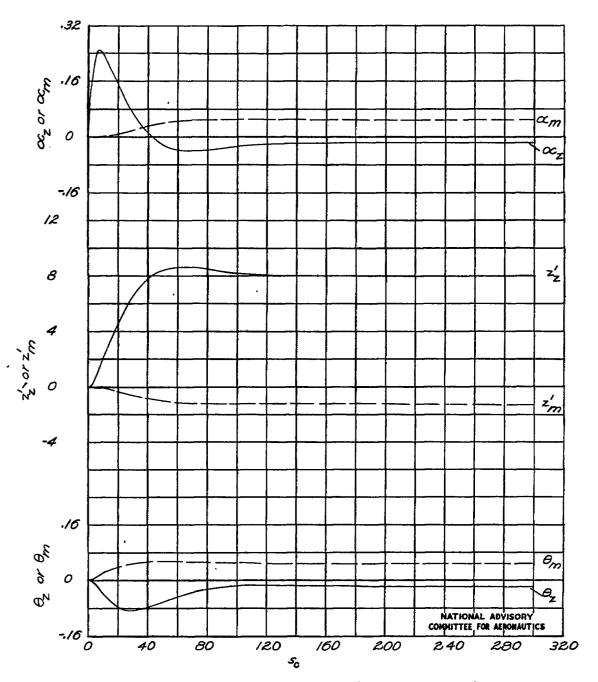


Figure 22.- Indicial responses for unit C_Z and unit C_m disturbances. $\Gamma=30^\circ$; $S_B=S_i$; $\epsilon=0$; $\ell=20.0\,c_i$; $\epsilon=1.74c_i$; $\epsilon=6.67c_i$; $\epsilon=5.00\,c_i$; $\epsilon=7.00\,c_i$.

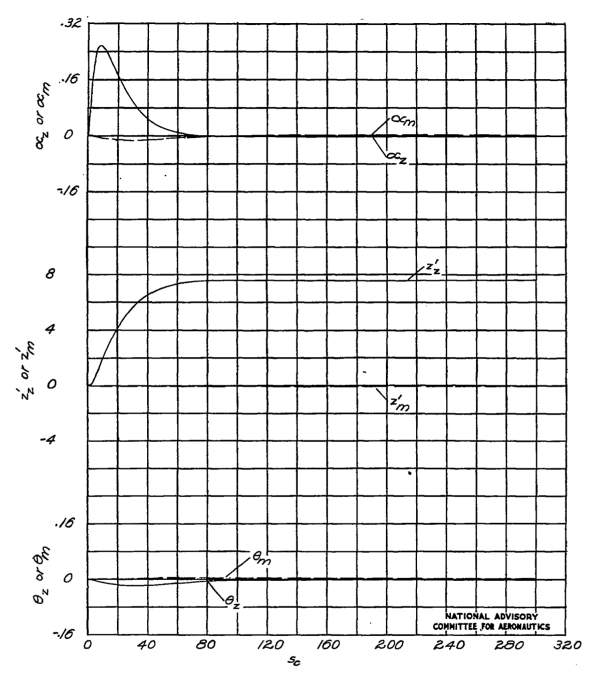
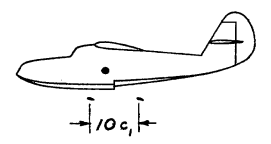
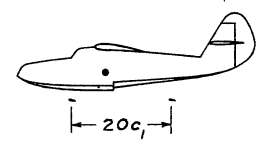
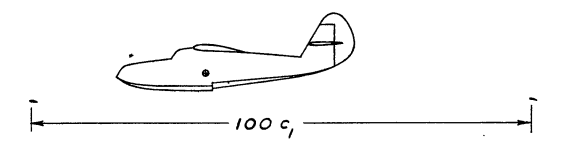


Figure 23.— Indicial responses for unit C_Z and unit C_m disturbances. $\Gamma=30^\circ; S_Z=S_i; 6=0; \ l=100.0c_i; z_o=1.74c_i; K_Y=6.67c_i; z_z=5.00c_i; x_i=35.00c_i.$

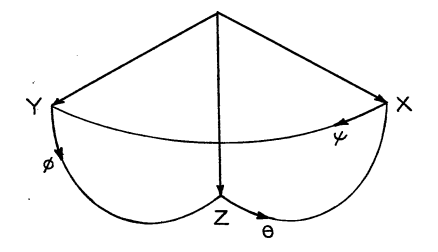


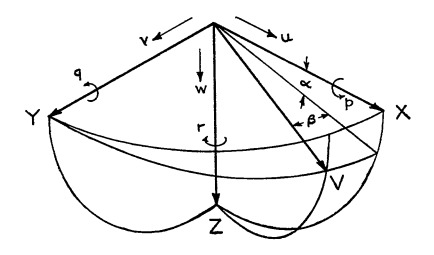




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Figure 24. - Significance of longitudinal hydrofoil spacing on a typical flying boat.

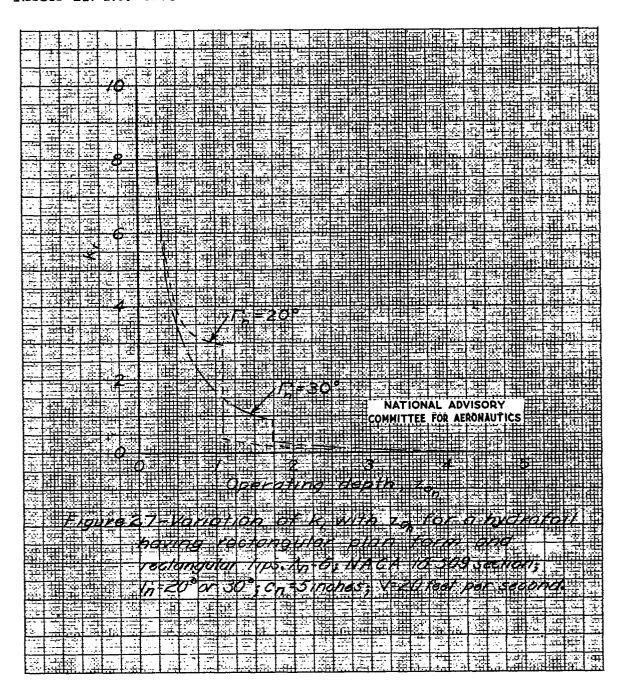


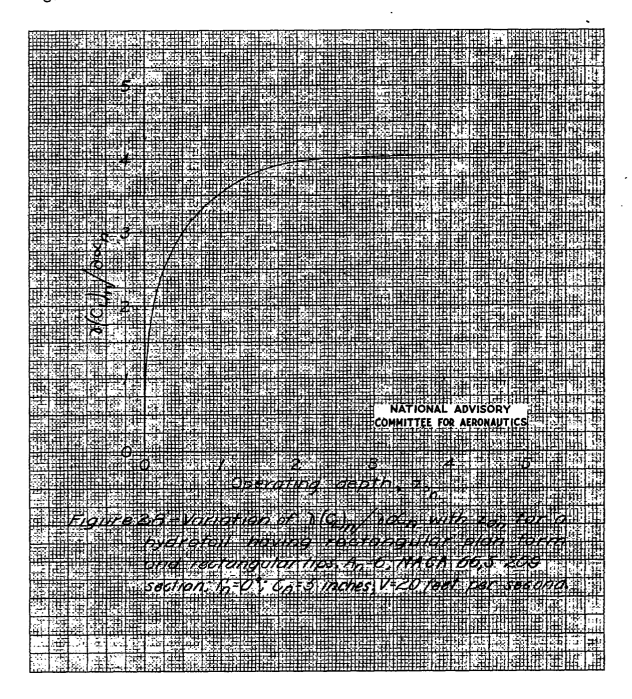


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Figure 25. - Positive senses of axes and motions.

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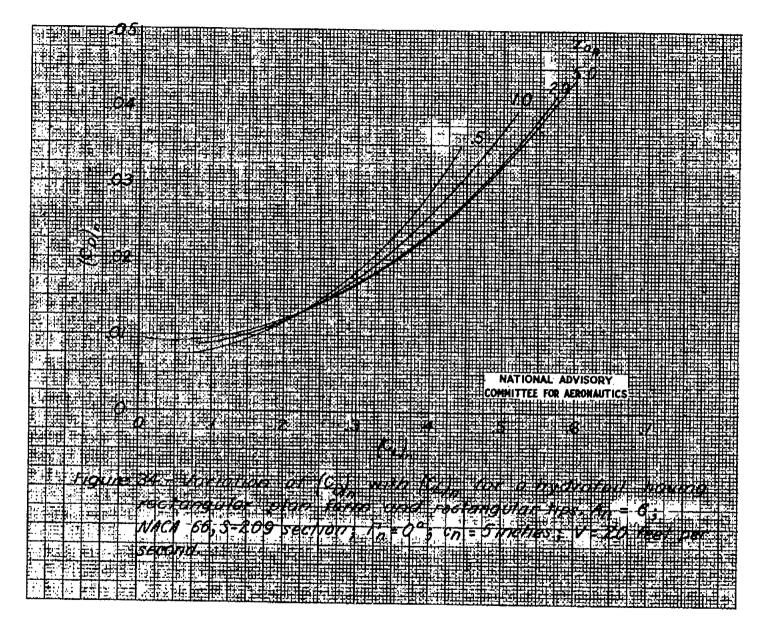
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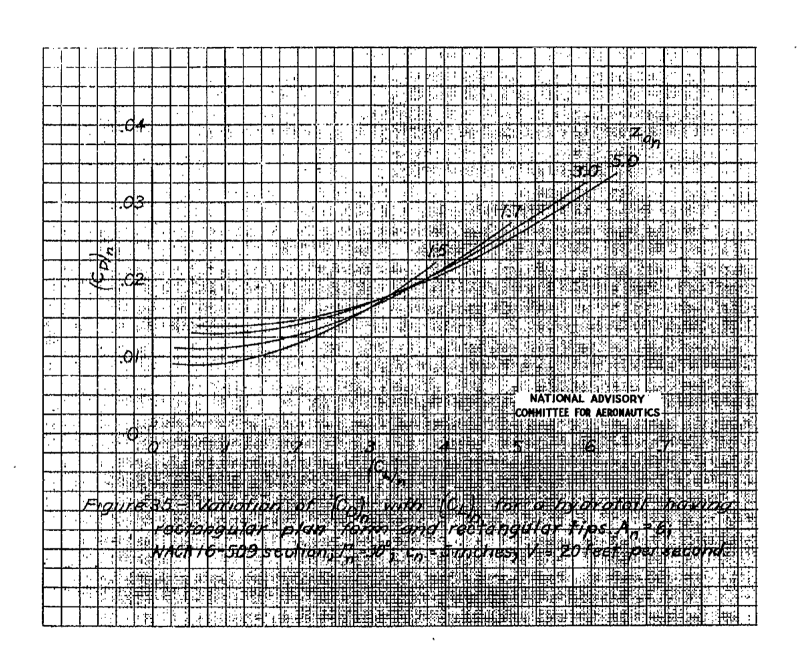
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